KENSINGTON FIRE STATION

KENSINGTON, CA

GENERAL CODE NOTES

CODES APPLICABLE TO THIS PROJECT INCLUDE: CALIFORNIA BUILDING CODE 2007 EDITION (2006 IBC) CALIFORNIA ELECTRICAL CODE 2007 EDITION (2005 NEC) CALIFORNIA ENERGY CODE 2007 EDITION CALIFORNIA MECHANICAL CODE 2007 EDITION (2006 UMC) CALIFORNIA PLUMBING CODE 2007 EDITION (2006 UPC)

BUILDING CODE

PER UBC.

- A ALL (N) WINDOWS THAT MEET ANY OF THE FOLLOWING ARE TO BE TEMP. GLASS PER CBC: 1) WITHIN 18" OF A DOOR, 2) IN A BATHROOM, 3) WITHIN 18" OF FLOOR
- B ALL (N) WINDOWS TO MEET LIGHT, AND VENTILATION REQUIREMENTS PER CBC.
- C ALL (N) WINDOWS LOCATED IN BEDROOMS TO MEET EGRESS REQUIREMENTS PER CBC.
- D ALL (N) SKYLIGHTS TO BE LAMINATED GLASS, OR TEMP. GLASS WITH SCREEN PROTECTION BELOW, PER CBC; 4" MIN. CURB HEIGHT
- E ALL (N) SLIDING GLASS DOORS TO BE TEMP. GLASS, PER CBC 2406.
- F ALL (N) GLASS SHOWER DOORS TO BE TEMP. GLASS PER CBC 2406.
- G ALL (N) SHOWER VALVES TO BE PRESSURE BALANCED PER CBC 2406.
- H REQUIRED FIRE BLOCK LOCATIONS: 1) IN CONCEALED SPACES OF STUD WALLS AND IN PARTITIONS, INCLUDING FURRED SPACES, AT THE CEILING AND FLOOR LEVELS, 2) IN CONCEALED SPACES OF STUD WALLS AND IN PARTITIONS, INCLUDING FURRED SPACES, AT 10-FOOT INTERVALS ALONG THE LENGTH OF THE WALL, 3) AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HORIZONTAL SPACES SUCH AS, AT SOFFITS, DROP CEILINGS AND COVERED CEILINGS, 4) IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE RUN AND BETWEEN STUDS ALONG AND IN LINE WITH THE RUN OF STAIRS IF THE WALL UNDER THE STAIRS IS UNFINISHED, 5) IN OPENINGS AROUND VENTS, PIPES, DUCTS, CHIMNEYS, FIREPLACES AND SIMILAR OPENINGS WHICH AFFORD A PASSAGE FOR FIRE AT CEILING AND FLOOR LEVELS, WITH NONCOMBUSTIBLE MATERIALS, 6) AT OPENINGS BETWEEN ATTIC AND CHIMNEY CHASES FOR FACTORY BUILT CHIMNEYS.
- I THE NET FREE VENTILATION AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF THE SPACE VENTILATED, PER CBC. A MINIMUM OF 1" OF AIR SPACE SHALL BE PROVIDED BETWEEN THE INSULATION AND ROOF SHEATHING. OPENINGS FOR VENTILATION SHALL BE COVERED WITH CORROSION-RESISTANT METAL MESH WITH MESH OPENINGS OF 1/4" IN DIMENSION.
- J UNDER-FLOOR AREAS SHALL BE VENTILATED BY OPENINGS INTO THE UNDER-FLOOR AREAS WALLS. THE NET VENTILATION AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF THE SPACE VENTILATED, PER CBC. OPENINGS SHALL BE LOCATED AS CLOSE TO CORNERS AS IS PRACTICAL AND SHALL PROVIDE CROSS VENTILATION. OPENINGS FOR VENTILATION SHALL BE COVERED WITH CORROSION-RESISTANT METAL MESH WITH MESH OPENINGS OF 1/4" IN DIMENSION.
- K (N) EXTERIOR WALL FINISH OVER WOOD FRAME CONSTRUCTION SHALL BE PROTECTED WITH A WEATHER-RESISTIVE BARRIER, PER CBC. SUCH BARRIER SHALL BE EQUAL TO THAT PROVIDED FOR IN UBC STANDARD 14-1 FOR KRAFT WATERPROOF BUILDING PAPER OR ASPHALT-SATURATER RAG.
- L A (N) LANDING SHALL NOT BE MORE THAN 1" LOWER THAN THE THRESHOLD OF THE DOORWAY, PER CBC. A DOOR MAY BE OPEN AT A LANDING THAT IS NOT MORE THAN 8" LOWER THAN THE FLOOR LEVEL, PROVIDED THE DOOR DOES NOT SWING OVER THE LANDING, PER CBC. A LANDING SHALL BE LEVEL, EXCEPT WHEN EXTERIOR, A LANDING MAY HAVE A SLOPE THAT DOES NOT EXCEED 1/4" VERTICAL PER 12" HORIZONTAL (2% SLOPE). LANDINGS OUTSIDE ALL EXTERIOR DOORS SHALL NOT BE MORE THAN 7-3/4 INCHES LOWER THAN THRESHOLD FOR IN-SWINGING DOORS AND AT THE SAME ELEVATION ON EACH SIDE OF THE DOOR FOR OUTSWINGING DOORS PER CBC 1008.1.4 AND 1008.1.5.
- M ALL GUARDRAILS TO BE 42" HIGH WITH PROVISIONS TO STOP THE PASSING OF A 4" DIA. SPHERE, PER CBC 1013. FOR R-3 OCCUPANCIES, GUARDS WHOSE TOP RAIL ALSO SERVES AS A HANDRAIL SHALL HAVE A HEIGHT NOT LESS THAN 34" AND NOT MORE THAN 38" PER CBC 1013.4.

- N STAIRS SERVING AN OCCUPANT LOAD OF MORE THAN 10 SHALL BE CONSTRUCTED WITH A 4" MIN./7" MAX. RISE AND AN 11" MIN, RUN, PER CBC. STAIRS SERVING AN OCCUPANT LOAD OF LESS THAN 10 MAY BE CONSTRUCTED WITH AN 7.75" MAX. RISE AND A 10" MIN. RUN, PER CBC 1009.3.
- 0 PROVIDE AT LEAST ONE HANDRAIL, MOUNTED BETWEEN 34" AND 38" HIGH, PER CBC 1012.2. HANDRAILS MAY PROJECT INTO THE REQUIRED WIDTH A DISTANCE OF 4-1/2" FROM EACH SIDE, PER CBC 1012.7.
- P ALL AIR DUCTS PENETRATING SEPARATION WALL OR CEILING BETWEEN GARAGE AND LIVING AREA SHALL BE 26 GA. MINIMUM, PER CMC TABLE 6-10.

ENERGY CODE

- A ACCORDING TO THE 2007 ENERGY CODE, THE FOLLOWING APPLIES TO ALTERATION AREAS
- 150(k)1 ALL LIGHTING IN THE AREAS OF ALTERATION IS TO BE HIGH EFFICIENCY TYPE FIXTURES, RATING PER TABLE 150-C
- LAMP RATING LAMP EFFICACY 15 WATTS OR LESS 40 LUMENS/WATT
- B BALLAST FOR LAMPS RATED 13 WATTS OR GREATER ARE TO BE ELECTRONIC TYPE WITH OUTPUT FREQUENCY AT LEAST 20 LHZ PER

OVER 15 & UP TO 40 50 LUMENS/WATT

- C KITCHEN LIGHTING MAY HAVE LOW EFFICIENCYFIXTURES IF SEPARATELY SWITCHED AND TOTAL WATTS IN LOW FEEICIENCY ARE NO MORE THAN 50% OF TOTAL KITCHEN LIGHTING WATTS 150(k)2. D BATHROOMS, GARAGES, LAUNDRY AND UTILITY ROOMS MAY HAVE LOW EFFICIENCY FIXTURES IFCONTROLLED BY AN OCCUPANCY SENSOR THAT IS MANUAL ON AND AUTOMATIC OFF WITH 'ON' ALWAYS ON OVERRIDE 150(k)3
- E LIGHTS IN SPACES OTHER THAN KITCHEN, BATHROOMS, GARAGES, LAUNDRY AND UTILITY ROOMS MAY BE LOW EFFICIENCY FIXTURES IF COMPLIANT WITH ANY OF THE FOLLOWING PER 150(k)4: 1) CONTROLLED BY A DIMMER SWITCH;
- 2) CONTROLLED BY MANUAL ON AND AUTOMATIC OFF OCCUPANCY SENSOR WITHOUT 'ON' ALWAYS ONOVERRIDE; 3) IN CLOSETS LESS THAN 70 SQUARE FEET IN FLOORAREA.
- F LIGHTING IN AREAS ADJACENT TO THE KITCHEN IS CONSIDERED KITCHEN LIGHTING IF THEY ARE NOT SEPARATELY SWITCHED FROM KITCHEN LIGHTING.

MECHANICAL

- A ALL APPLIANCES TO HAVE SEISMIC ANCHOR STRAPS, PER CMC 304.4.
- B FOR RANGE HOOD, PROVIDE EXHAUST VENT, PER CMC 504.2.
- C FOR WATER HEATER CLOSET, COMBUSTION AIR OPENINGS SHALL BE LOCATED WITHIN THE UPPER AND LOWER 12" OF THE CLOSET, PER CMC 701.3.1(1) & 701.4.1.
- D FOR DRYER EXHAUST, PROVIDE SMOOTH INTERIOR SURFACE METAL DUCT WITH BACKDRAFT DAMPERS EXTENDING TO OUTSIDE, PER CMC 504.3
- E PROVIDE CLEARANCES ON ALL SIDES AND WORKING SPACE IN FRONT OF THE FURNACE PER CMC 904.2.

ELECTRICAL CODE

- A FOR SINGLE FAMILY DWELLINGS, AT LEAST ONE RECEPTACLE OUTLET ACCESSIBLE AT GRADE LEVEL AND NOT MORE THAN 6'-6" ABOVE THE GRADE SHALL BE INSTALLED AT THE FRONT AND BACK OF THE DWELLING, NEC PER CEC 210.52 (E) & 210.8 (A).
- B ALL BRANCH CIRCUITS THAT SUPPLY 125-VOLT, SINGLE PHASE 15 AND 20 AMPERE RECEPTACLE OUTLETS INSTALLED IN DWELLING UNIT BEDROOMS SHALL BE PROTECTED BY AN ARC-FAULT CIRCUIT INTERRUPTER LISTED TO PROVIDE PROTECTION OF THE ENTIRE BRANCH CIRCUIT, PER CEC 210.12 (B).
- C PROVIDE TWO SMALL-APPLIANCE BRANCH CIRCUITS FOR KITCHEN LIMITED TO SUPPLYING WALL AND COUNTER SPACE OUTLETS ONLY,PER CEC 210.11(C) & 210.52(B).
- D BATHROOM RECEPTACLE OUTLETS SHALL BE SUPPLIED BY AT LEAST ONE 20 AMP BRANCH CIRCUIT. SUCH CIRCUITS CANNOT SUPPLY ANY OTHER RECEPTACLES/LIGHTS/FANS, PER CEC 210-52(D).
- E GFCI OUTLETS ARE REQUIRED, PER CEC 210.8: 1. FOR ALL KITCHEN RECEPTACLES SERVING COUNTERTOP SPACES
- 2. BATHROOMS 3. UNDERFLOOR OR BELOW-GRADE SPACES
- 4. EXTERIOR OUTLETS 5. GARAGE OUTLETS NOT DEDICATED TO A SINGLE DEVICE OR APPLIANCE
- F HABITABLE ROOMS SHALL HAVE A RECEPTACLE INSTALLED SO THAT NO POINT ALONG THE FLOOR LINE ON ANY WALL SPACE IS MORE THAN 6' FROM AN OUTLET IN THAT SPACE. ANY WALL SPACE LARGER THAN 2' MUST HAVE AN OUTLET PER CEC 210.52(A).

PLUMBING CODE

- A NO DISHWASHING MACHINE SHALL BE DIRECTLY CONNECTED TO A DRAINAGE SYSTEM OR FOOD DISPOSAL WITHOUT THE USE OF AN APPROVED AIR GAP FITTING ON THE DISCHARGE SIDE OF THE DISHWASHING MACHINE. PER
- B ALL (N) PLUMBING FIXTURES SHALL BE CONSTRUCTED OF DENSE, NON-ABSORBENT MATERIALS AND SHALL HAVE SMOOTH, IMPERVIOUS SURFACES, FREE FROM UNNECESSARY CONCEALED FOULING SURFACES, PER CPC
- C FOR WATER HEATER, PROVIDE PRESSURE RELIEF VALVE WITH PAN AND DRAIN TO OUTSIDE, PER CPC 608.3, 608.5, &
- D WATER OUTLETS WITH HOSE ATTACHMENTS AND HOSE BIBS MUST HAVE APPROVED NON-REMOVABLE TYPE BACK-FLOW PREVENTION DEVICES INSTALLED, PER CPC

BUILD IT GREEN

A SEE G1.1 FOR REQUIRED GREEN ELEMENTS IN PROJECT

STANDARD ABBREVIATIONS / SYMBOL LEGEND

A.B. A.C. ACOUS. A.D.	AREA DRAIN	DIM. DISP. DN. D.O.	DIMENSION DISPENSERDOWN DOWN DO OVER (DITTO)	FTG. FURN. FURR. FUT.	FOOTING FURNACE FURRING FUTURE	M.C. MECH. MED. MEMB.	MEDICINE CABINET MECHANICAL MEDIUM MEMBRANE	R. R.B. R.C.P. R.D.	RADIUS OR RISER ROOF BEAM REINFORCED CONCRETE PIPE ROOF DRAIN	T.B. TEL. THK. THRU		D-101	DOOR I.D.	PL	PROPERTY LINE
ADJ. A.F.F. AGGR. AL. ALT.	ADJUSTABLE ABOVE FINISHED FLOOR AGGREGATE ALUMINUM ALTERNATE	DR. DS. D.SP. D.W. DWG.	DOOR DOWNSPOUT DRY STANDPIPE DISHWASHER DRAWING	GA. GALV. G.B. G.D.	GAUGE GALVANIZED GRAB BAR GARBAGE DISPOSAL	MEZZ. MFR. M.H. M.I.	MEZZANINE MANUFACTURER METAL HALIDE OR MANHOLE MALLEABLE IRON	REF. REFR. REINF. REQ'D. RESIL.	REFERENCE REFRIGERATOR REINFORCE REQUIRED RESILIENT	T.O.P. T.O.W. T.P.H.	TOP OF CURB TOP OF PAVEMENT TOP OF WALL TOILET PAPER HOLDER TOILET PAPER DISPENSER	W-101)	WINDOW I.D.	Ę	CENTER LINE
APPROX ARCH. ASB. ASPH.	(. APPROXIMATE ARCHITECTURAL ASBESTOS ASPHALT	DWR. E. (E) EA.	DRAWER EAST EXISTING EACH	GL. G.L.B. GND. GR. G.S.M.	GLASS GLUED LAMINATED BEAM GROUND GRADE GALVANIZED SHEET METAL	MIN. MIR. MISC. M.O. MTD.	MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING MOUNTED	RGTR. R.H. R.H.W.S RM. R.O.	REGISTER ROBE HOOK S ROUND HEAD WOOD SCREW ROOM ROUGH OPENING	T.V. TYP. U.L.	TELEVISION TYPICAL UNDERWRITER'S LABORATORIES	(E-01)	EQUIPMENT I.D.	1	
BD. BET. BITUM. BLDG. BLK.	BOARD BETWEEN BITUMINOUS BUILDING BLOCK	E.J. EL. ELECT. ELVR. EMER.	EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR		GYPSUM BOARD HOSE BIB HOLLOW CORE HEAD	MTL. MUL. M.V.	METAL MULLION MERCURY VAPOR	R.O.W. RWD. R.W.L.	RIGHT OF WAY REDWOOD RAIN WATER LEADER		UNFINISHED UNLESS OTHERWISE NOTED URINAL	100-A1	FIXTURE I.D.	(A)——	COLUMN LINE
BLKG. BM. BOT.	BLOCKING BEAM BOTTOM	ENCL. E.O.S E.P. EQ. EQUIP.	EMERGENCY ENCLOSURE EDGE OF SLAB ELECTRICAL PANELBOARD EQUAL EQUIPMENT		HEADERBOARD HARDWARE HIGH INTENSITY DISCHARGI HOLLOW METAL HORIZONTAL	(N) N.I.C.	NEW NOT IN CONTRACT	S.4.S. S.A. S.C. S.C.D. SCHED.	SURFACED 4 SIDES SLEEVE ANCHOR SOLID CORE SEE CIVIL DRAWINGS	VEST V.I.F.	VERTICAL VESTIBULE VERIFY IN FIELD		MATCH LINE	1 A5.1	DETAIL KEY
C.B. CEM.	CARRIAGE BOLT OR CEILING BEAM OR CATCH BASIN CEMENT	EST. EXC. EXH. EXIST.	ESTIMATE EXCAVATE EXHAUST EXISTING	H.P.S. HR. H.S.B. HT.	HIGH PRESSURE SODIUM HOUR HIGH STRENGTH BOLTS HEIGHT	O/ OBS. O.C.	OVER OBSCURE ON CENTER	S.D. SDG. SECT.	SOAP DISPENSER OR SMOKE DETECTOR SIDING SECTION		VERIFY WITH ARCHITECT	\(\)	WORK POINT, DATUM	1	
CER. C.G. C.I. C.J. CCT.	CERAMIC CORNER GUARD CAST IRON CONTROL JOINT CIRCUIT	EXP. EXT. F.A.	EXPOSED OR EXPANSION EXTERIOR FIRE ALARM	HTR. H.W. HWD. I.D.	HEATER HOT WATER HARDWOOD INSIDE DIAMETER (DIM.)	O.D. OFF. OH. O.H.W.S OPNG.	OUTSIDE DIAMETER (DIM.) OFFICE OVERHEAD OVAL HEAD WOOD SCREW OPENING	SEL. SH. SHR. SHT. SHTH.	SELECT SHELF OR SHELVING SHOWER SHEET SHEATHING	W. W/ W/O W.A.	WASHING MACHINE OR WEST OR WIDTH WITH WITHOUT WEDGE ANCHOR			A3.5	SECTION KEY
CLG. CLKG. CLR. C.M.P.	CEILING CAULKING CLEAR CORRUGATED METAL PIPE	FAB. F.A.U. F.B. F.C. F.D.	FABRICATE FORCED AIR UNIT FLAT BAR FACE OF CURB	IN. OR (") INCL. INSUL. INT. INV.) INCH INCLUDE INSULATION INTERIOR INVERT	OPP. PC P.D.S. P.E.N.	OPPOSITE PREFABRICATED CASEWORK POWDER DRIVEN STUD PLYWOOD EDGE NAILING	SIM. SL. S.L.D. S.M.S. S.N.D.	SIMILAR SKYLIGHT SEE LANDSCAPE DRAWINGS SHEET METAL SCREW SANITARY NAPKIN DISPENSER	W.C. WD. W.H.	WALL COVERING OR WATER CLOSET WOOD WATER HEATER		REVISION	ROOM NAME 100	ROOM KEY
C.M.U. C.O.	CONCRETE MASONRY UNIT CLEANOUT OR CASED OPENING	F.D. FDN. F.E. F.E.C. F.F.	FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FLOOR	JAN.	JANITOR JOIST HANGER JOIST	P.E.N. PERF. PL. P.LAM. PLAS.	PERFORATED PLATE OR PROPERTY LINE PLASTIC LAMINATE PLASTER	S.N.R. S.P. SPEC. SQ.	SANITARY NAPKIN RECEPTACLE SOIL PIPE SPECIFICATION(S) SQUARE	WS.	WATERPROOF WASTE RECEPTACLE OR WATER RESISTANT WEATHERSTRIPPING WAINSCOT	01	KEY NOTE	34	INTERIOR ELEV KEY
	COLUMN CONCRETE CONNECTION CONSTRUCTION CONTINUOUS	F.G. F.H.C. F.H.W.S. FIN. FIXT.	FLOOR GIRDER FIRE HOSE CABINET FLAT HEAD WOOD SCREW FINISH	JT. KD. KIT. K.O.	JOINT KILN-DRIED KITCHEN KNOCK OUT	PLYWD. P.M.E. PR. PRCST. PREFAB	PLYWOOD PATCH TO MATCH EXISTING PAIR PRE-CAST PREFABRICATED	S.S.D. S.SK. S.ST. STA. STD.	SEE STRUCTURAL DRAWINGS SERVICE SINK STAINLESS STEEL STATION STANDARD	WT. W.W.F.	WEIGHT WELDED WIRE FABRIC TRANSFORMER	,	DDEEA DDIO ATE		
CORR.	CONTINUOUS CORRIDOR CLEAN OUT TO GRADE COUNTERSINK COLLAR TIE	FLASH. FLR. FLUOR. F.O.C.	FIXTURE FLASHING FLOOR(ING) FLUORESCENT FACE OF CONCRETE	K.O. K.P. LAM. LAV.	KICK PLATE LAMINATE(D) LAVATORY	PROJ. PROP. PT. P.T.D.	PROJECT PROPERTY POINT PAPER TOWEL DISPENSER	STL. STOR.	STEEL STORAGE T. STRUCTURAL SURFACE	YD.	YARD	PC	PREFABRICATE D CASEWORK, SEE INT. ELEVATIONS &	5/8"	DIMENSION TO END DIMENSION TO CENTER
C.W. D. DBL. DET.	COLD WATER DRYER DOUBLE DETAIL	F.O.F. F.O.H.C. F.O.S. FP. FPRF.	FACE OF FINISH FREE OF HEART CENTER FACE OF STUD FIREPLACE	LKR. L.P.S. L.S. LT. MAX.	LOCKER LOW PRESSURE SODIUM LAG SCREW LIGHT MAXIMUM	P.T.D.F. PTN. P.T.R. Q.T.	PRESSURE TREATED DOUGLAS FIR PARTITION PAPER TOWEL RECEPTACLE QUARRY TILE	R SUSP. SYM. SYS.	SUSPEND SYMBOL OR SYMMETRICAL SYSTEM TOP AND BOTTOM			•	CASEWORK — SHEDULE	SIG	
DET. D.F. DIA.	DOUGLAS FIR OR DRINKING FOUNTAIN DIAMETER	F.S. (') OR FT	FIREPROOF FULL SIZE FEET OR FOOT	M.B.	MACHINE BOLT	QTR QTAL.	QUARTER QUALITY	T&G T.	TONGUE AND GROOVE TREAD			(+8'-0")	CEILING HEIGHT		

PROJECT CONTACTS

OWNER	

KENSINGTON FIRE PROTECTION DISTRICT 215 ARLINGTON ROAD KENSINGTON, CA 94707 Contact: Brenda Navellier

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LAND SURVEYOR/ CIVIL ENGINEER THE HUMANN COMPANY

1021 BROWN AVE LAFAYETTE, CA 94549 T 925.283.5000 ext 104 Contact: HANY NAOOM humann@pacbell.net

TITLE 24

SPECIFICATIONS WRITER **CARRASCO & ASSOCIATES ARCHITECTS** 1885 EL CAMINO REAL PALO ALTO, CA 94306 T 650.322.2288 Contact: LINDA PONCINI

linda@carrasco.com MECHANICAL/ELECTRICAL/PLUMBING

APPLICABLE CODES AND REG'S: 2007 CBC, 2007 CMC CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION B. S3. R1

FLOOR AREA 1ST FLOOR 2ND FLOOR

CODE DATA

2952 SF 2834 SF

OCCUPANT LOAD

APPARATUS BAY 1 PERSON/200 SF LIVING 1 PERSON/200 SF

1ST FLOOR OFFICE 1444/100 15 OCCUPANTS 1ST FLOOR APPARATUS 1508/200 8 OCCUPANTS **TOTAL FIRST FLOOR** 23 OCCUPANTS

1 PERSON/100 SF

1 EXIT REQ'D FOR THE 1ST FLOOR 2 EXITS REQ'D FOR THE 2ND FLOOR NOTE: 2ND FLOOR EXITS DIRECTLY TO GRADE

HANDICAPPED ACCESSIBILITY:

1ST FLOOR OFFICE AREA REQUIRED TO BE ACCESSIBLE

2ND FLOOR ACCESS RESTRICTED TO POLICE AND FIRE DEPARTMENT PERSONNEL, THUS ACCESSIBILITY NOT REQUIRED

NOT REQUIRED: NO MECHANICAL, ELECTRICAL, NOR PLUMBING WORK; NO ADDITIONAL SQUARE FOOTAGE.

DRAWING INDEX

G1.0 PROJECT DATA

CIVIL C1 TITLE SHEET **GRADING AND DRAINAGE PLAN** C3 SECTIONS AND DETAILS

COUNTY STANDARDS DETAILS SITE DEVELOPMENT: DETAILS AND DRIVEWAY SECTIONS

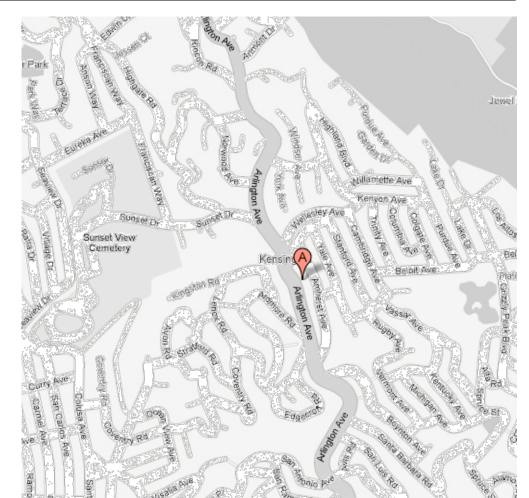
ARCHITECTURAL (N) SITE PLAN FIRST FLOOR DEMOLITION PLAN

AD1.2 SECOND FLOOR DEMOLITION PLAN A2.1 (N) FLOOR PLAN A2.2 (N) SECOND FLOOR PLAN A3.0 **EXTERIOR ELEVATIONS** A7.0 **BUILDING DETAILS** A7.1 WINDOW DETAILS A7.2 WINDOW DETAILS

A7.3 WINDOW AND DOOR DETAILS A7.4 DETAILS A9.0 SCHEDULE A10.0 CONSTRUCTION PHASING DIAGRAM

STRUCTURAL SPECS, SPECIAL INSPECTIONS AND NOTES PLANS, ELEVATIONS, SECTIONS & DETAILS

VICINITY MAP



palo alto, ca 94301

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DESCRIPTION 04.30.10 BID / PERMIT SET

DESCRIPTION

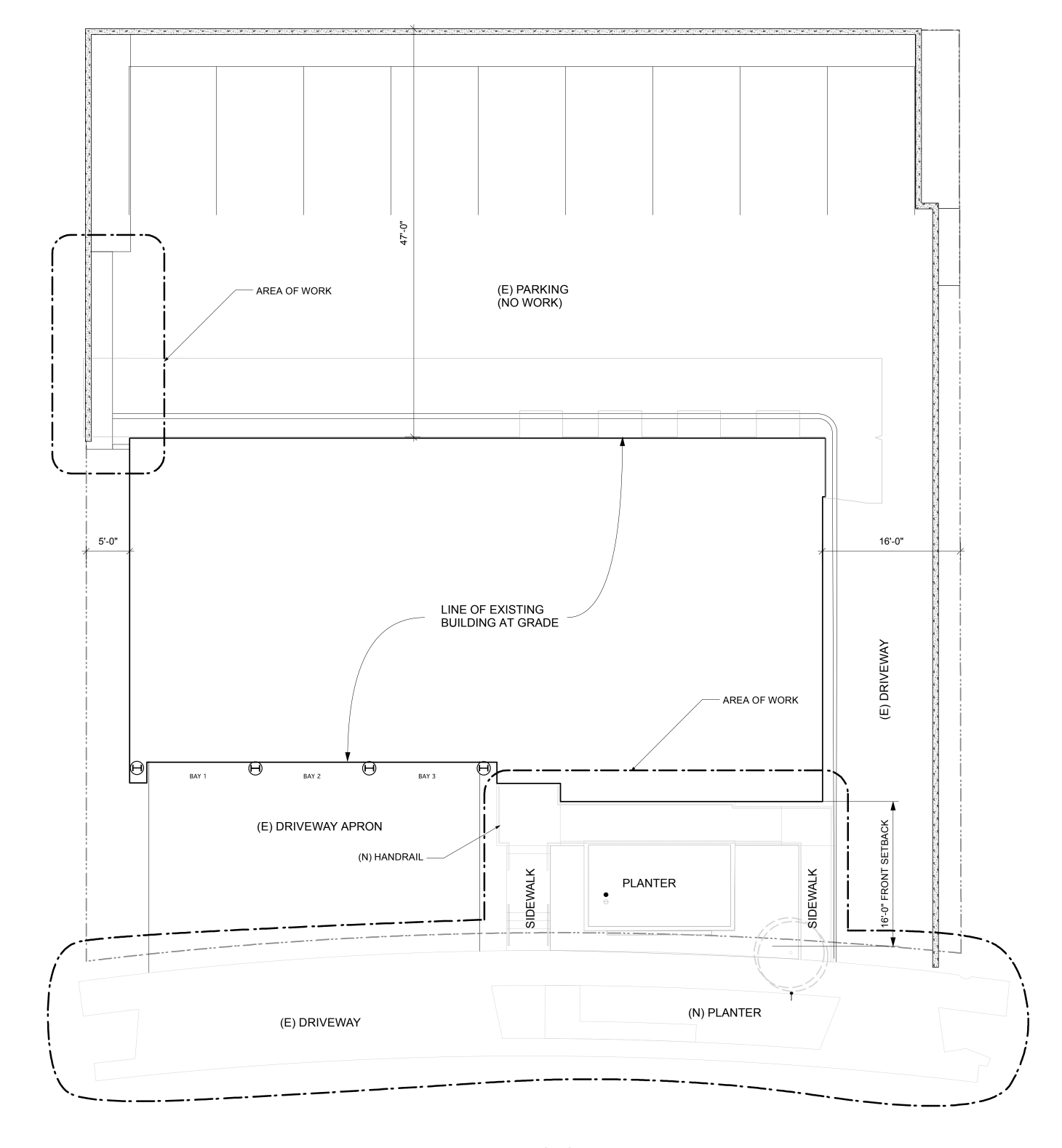
KENSINGTON FIRE STATION

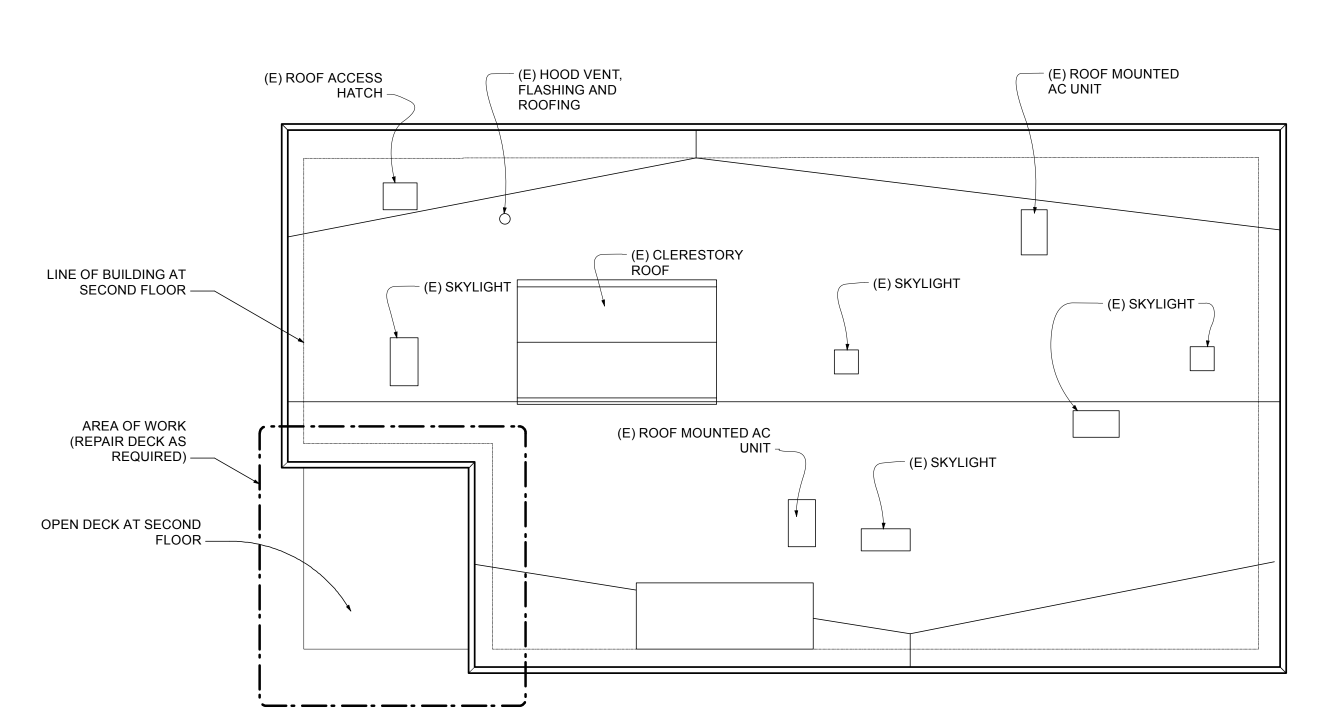
215 ARLINGTON AVE. KENSINGTON, CA

JOB NUMBER	0906
DATE	4/30/10
DRAWN BY	AT, MJ
SCALE	

PROJECT DATA

SHEET NUMBER G1.0





ARLINGTON AVENUE

SITE PLAN

z

1 ROOF PLAN
Scale: 1/8" = 1'-0"

Z

ш С

O= 212 high street palo alto, ca 94301

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DATE DESCRIPTION

04.30.10 BID / PERMIT SET

KENSINGTON FIRE STATION

215 ARLINGTON AVE. KENSINGTON, CA

DATE 4/30/10

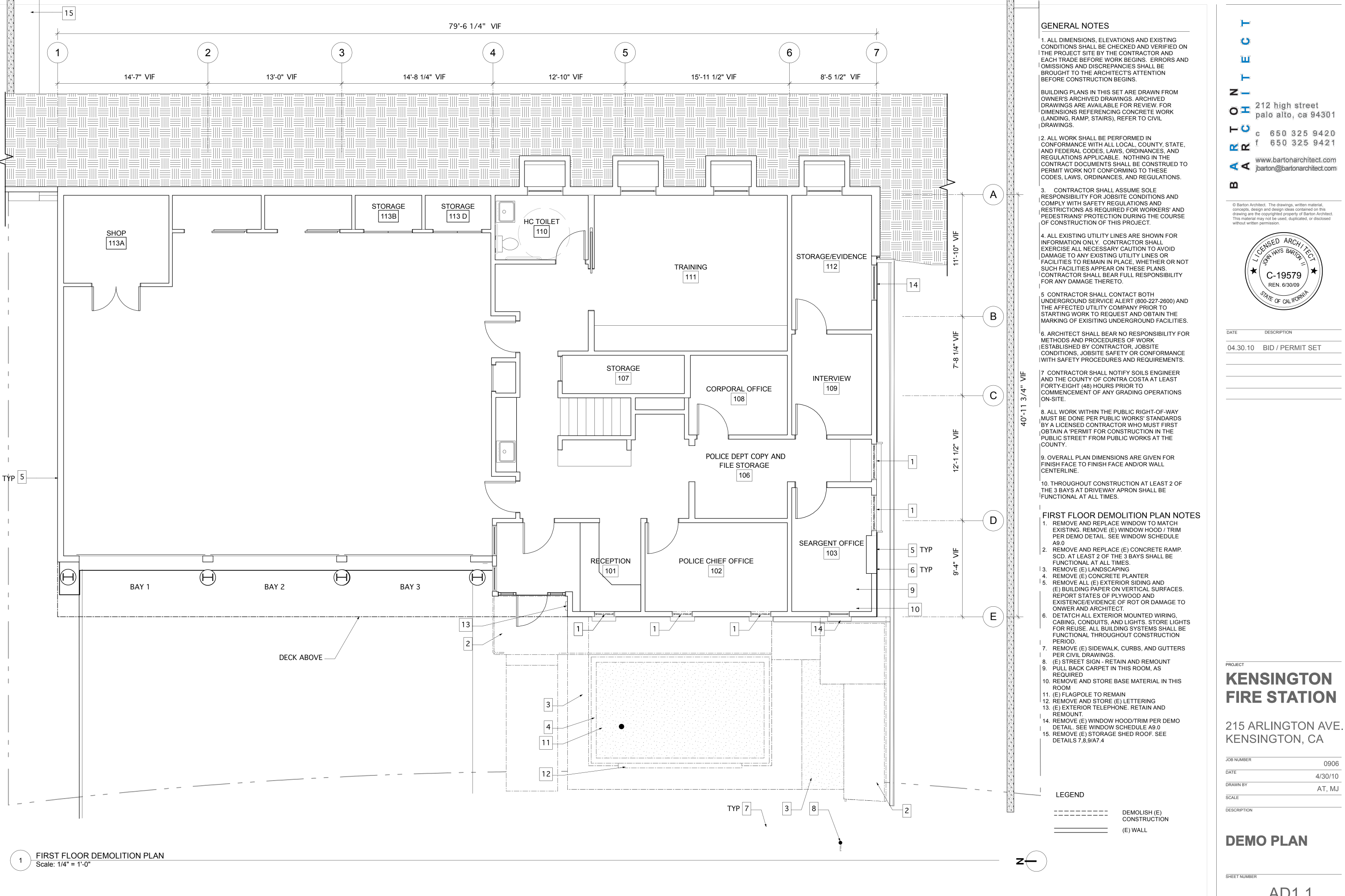
DRAWN BY AT, MJ

SCALE

(N) SITE PLAN

NUMBER

A1.0



DEMO PLAN

SHEET NUMBER

AD1.1

0906

4/30/10

AT, MJ

650 325 9421

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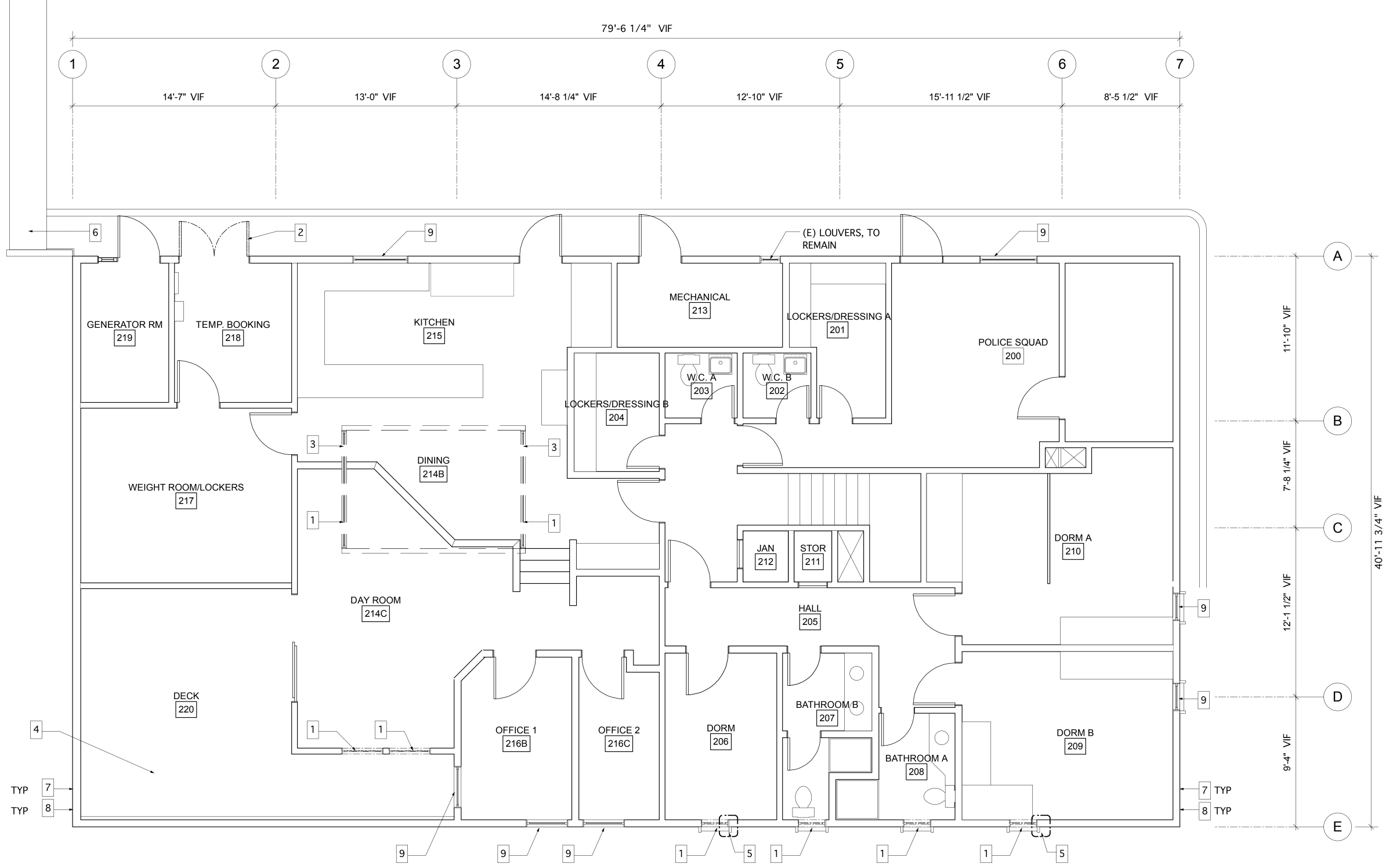
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C-19579

REN. 6/30/09



CONDITIONS SHALL BE CHECKED AND VERIFIED ON THE PROJECT SITE BY THE CONTRACTOR AND EACH TRADE BEFORE WORK BEGINS. ERRORS AND OMISSIONS AND DISCREPANCIES SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION BEFORE CONSTRUCTION BEGINS.

OWNER'S ARCHIVED DRAWINGS. ARCHIVED DRAWINGS ARE AVAILABLE FOR REVIEW. FOR DIMENSIONS REFERENCING CONCRETE WORK (LANDING, RAMP, STAIRS), REFER TO CIVIL DRAWINGS.

2. ALL WORK SHALL BE PERFORMED IN REGULATIONS APPLICABLE. NOTHING IN THE PERMIT WORK NOT CONFORMING TO THESE

5 CONTRACTOR SHALL CONTACT BOTH UNDERGROUND SERVICE ALERT (800-227-2600) AND THE AFFECTED UTILITY COMPANY PRIOR TO STARTING WORK TO REQUEST AND OBTAIN THE MARKING OF EXISITING UNDERGROUND FACILITIES.

7 CONTRACTOR SHALL NOTIFY SOILS ENGINEER AND THE COUNTY OF CONTRA COSTA AT LEAST FORTY-EIGHT (48) HOURS PRIOR TO COMMENCEMENT OF ANY GRADING OPERATIONS ON-SITE.

8. ALL WORK WITHIN THE PUBLIC RIGHT-OF-WAY MUST BE DONE PER PUBLIC WORKS' STANDARDS BY A LICENSED CONTRACTOR WHO MUST FIRST OBTAIN A 'PERMIT FOR CONSTRUCTION IN THE PUBLIC STREET' FROM PUBLIC WORKS AT THE

9. OVERALL PLAN DIMENSIONS ARE GIVEN FOR FINISH FACE TO FINISH FACE AND/OR WALL

10. THROUGHOUT CONSTRUCTION, AT LEAST 2 OF THE 3 BAYS AT DRIVEWAY APRON SHALL REMAIN FUNCTIONAL AT ALL TIMES.

EXISTING. REMOVE (E) WINDOW HOOD/TRIM

EXISTING

3. CLERESTORY ABOVE - REMOVE AND REPLACE (E) WINDOWS AT CLERESTORY.

4. RÉMOVE (E) FINISHES AND PLYWOOD AT DECK. INSPECT FOR DAMAGE AND REPORT TO OWNER

8. DETACH ALL EXTERIOR MOUNTED WIRING, CABLING, CONDUITS, AND LIGHTS. STORE LIGHTS FOR REUSE. ALL BUILDING SYSTEMS SHALL BE FUNCTIONAL THROUGHOUT CONSTRUCTION PERIOD.

LEGEND

GENERAL NOTES

1. ALL DIMENSIONS, ELEVATIONS AND EXISTING

BUILDING PLANS IN THIS SET ARE DRAWN FROM

CONFORMANCE WITH ALL LOCAL, COUNTY, STATE, AND FEDERAL CODES, LAWS, ORDINANCES, AND CONTRACT DOCUMENTS SHALL BE CONSTRUED TO CODES, LAWS, ORDINANCES, AND REGULATIONS.

3. CONTRACTOR SHALL ASSUME SOLE RESPONSIBILITY FOR JOBSITE CONDITIONS AND COMPLY WITH SAFETY REGULATIONS AND RESTRICTIONS AS REQUIRED FOR WORKERS' AND PEDESTRIANS' PROTECTION DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT.

4. ALL EXISTING UTILITY LINES ARE SHOWN FOR INFORMATION ONLY. CONTRACTOR SHALL EXERCISE ALL NECESSARY CAUTION TO AVOID DAMAGE TO ANY EXISTING UTILITY LINES OR FACILITIES TO REMAIN IN PLACE, WHETHER OR NOT SUCH FACILITIES APPEAR ON THESE PLANS. CONTRACTOR SHALL BEAR FULL RESPONSIBILITY FOR ANY DAMAGE THERETO.

6. ARCHITECT SHALL BEAR NO RESPONSIBILITY FOR METHODS AND PROCEDURES OF WORK ESTABLISHED BY CONTRACTOR, JOBSITE CONDITIONS, JOBSITE SAFETY OR CONFORMANCE WITH SAFETY PROCEDURES AND REQUIREMENTS.

CENTERLINE.

FIRST FLOOR DEMOLITION PLAN NOTES 1. REMOVE (E) WINDOW AND REPLACE TO MATCH PER DEMO DETAILS. SEE WINDOW SCHEDULE

2. REMOVE (E) DOORS AND REPLACE TO MATCH

AND ARCHITECT.

5. WIDEN R.O. AS REQUIRED TO MEET CODE FOR EGRESS WINDOWS 6. REMOVE (E) TOP COVER. REFER TO DETAIL

7. REMOVE ALL (E) EXTERIOR SIDING AND (E) BUILING PAPER ON VERTICAL SURFACES. REPORT STATUS OF PLYWOOD AND EXISTENCE/EVIDENCE OF ROT OR DAMAGE TO OWNER AND ARCHITECT.

9. REMOVE (E) WINDOW HOOD/TRIM PER DEMO DETAIL. SEE WINDOW SCHEDULE A9.0

> DEMOLISH (E) CONSTRUCTION (E) WALL

KENSINGTON FIRE STATION

O = 212 high street

palo alto, ca 94301

c 650 325 9420

650 325 9421

www.bartonarchitect.com

✓ jbarton@bartonarchitect.com

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C-19579

REN. 6/30/09

DESCRIPTION

04.30.10 BID / PERMIT SET

215 ARLINGTON AVE. KENSINGTON, CA

JOB NUMBER 0906 4/30/10 AT, MJ DESCRIPTION

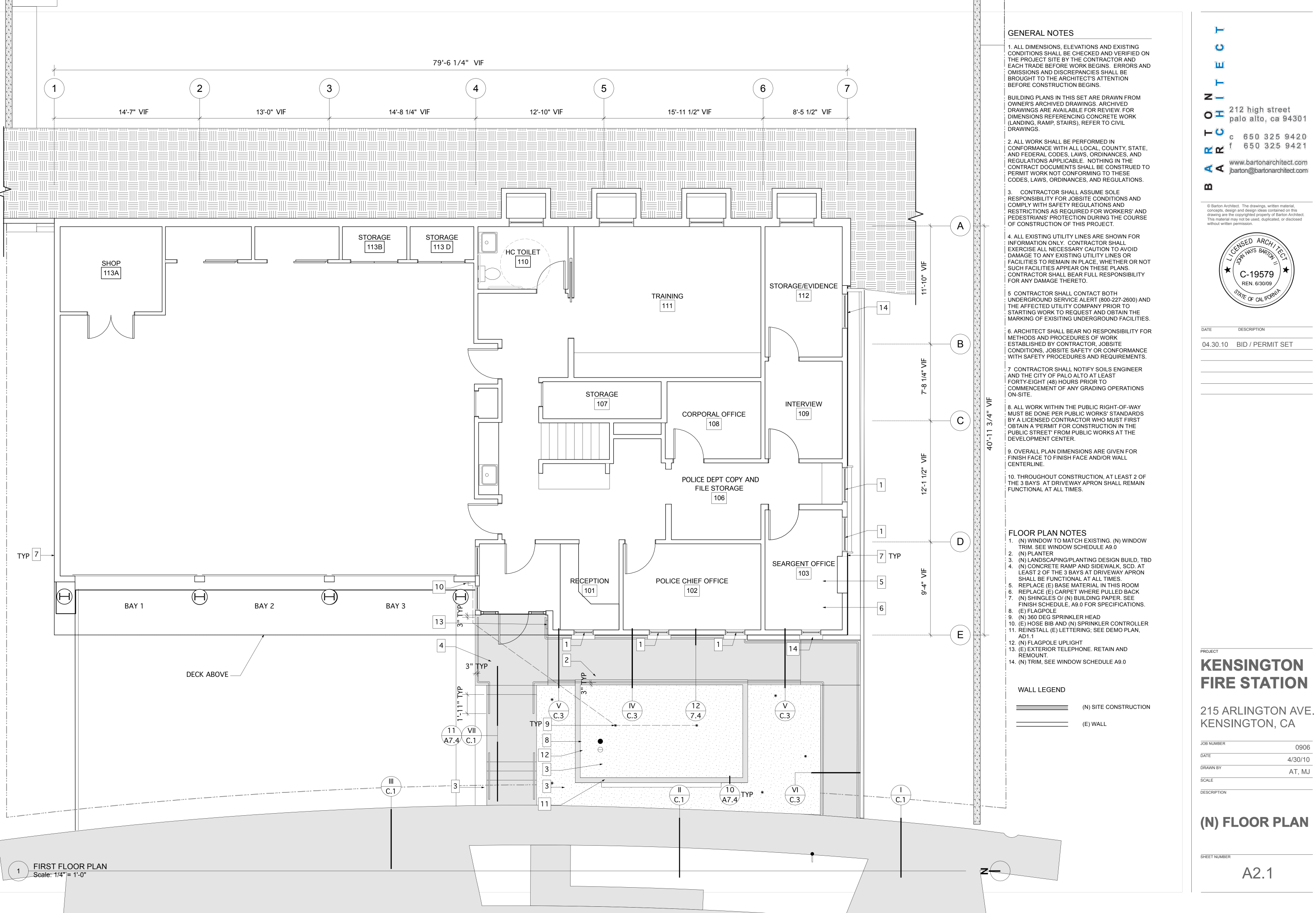
SECOND FLOOR DEMO PLAN

SHEET NUMBER

AD1.2

SECOND FLOOR DEMOLITION PLAN Scale: 1/4" = 1'-0"





0906 4/30/10 AT, MJ

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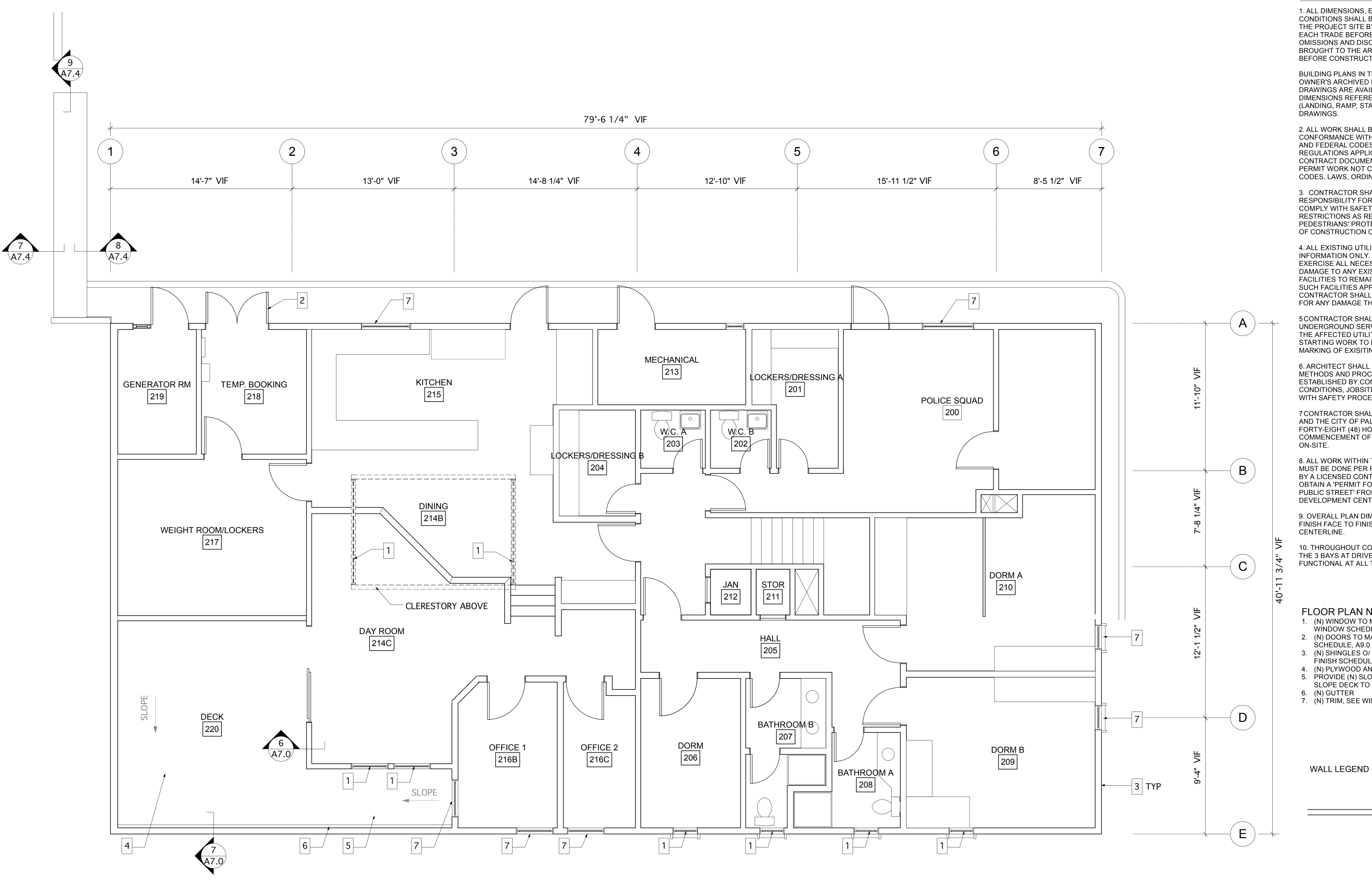
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(N) FLOOR PLAN

SHEET NUMBER

A2.1





1. ALL DIMENSIONS, ELEVATIONS AND EXISTING CONDITIONS SHALL BE CHECKED AND VERIFIED ON THE PROJECT SITE BY THE CONTRACTOR AND EACH TRADE BEFORE WORK BEGINS. ERRORS AND OMISSIONS AND DISCREPANCIES SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION BEFORE CONSTRUCTION BEGINS.

OWNER'S ARCHIVED DRAWINGS. ARCHIVED DRAWINGS ARE AVAILABLE FOR REVIEW. FOR DIMENSIONS REFERENCING CONCRETE WORK (LANDING, RAMP, STAIRS), REFER TO CIVIL DRAWINGS.

CONFORMANCE WITH ALL LOCAL, COUNTY, STATE, AND FEDERAL CODES, LAWS, ORDINANCES, AND REGULATIONS APPLICABLE. NOTHING IN THE CONTRACT DOCUMENTS SHALL BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES, LAWS, ORDINANCES, AND REGULATIONS.

4. ALL EXISTING UTILITY LINES ARE SHOWN FOR INFORMATION ONLY. CONTRACTOR SHALL EXERCISE ALL NECESSARY CAUTION TO AVOID DAMAGE TO ANY EXISTING UTILITY LINES OR FACILITIES TO REMAIN IN PLACE, WHETHER OR NOT SUCH FACILITIES APPEAR ON THESE PLANS. CONTRACTOR SHALL BEAR FULL RESPONSIBILITY FOR ANY DAMAGE THERETO.

THE AFFECTED UTILITY COMPANY PRIOR TO STARTING WORK TO REQUEST AND OBTAIN THE

7 CONTRACTOR SHALL NOTIFY SOILS ENGINEER AND THE CITY OF PALO ALTO AT LEAST FORTY-EIGHT (48) HOURS PRIOR TO COMMENCEMENT OF ANY GRADING OPERATIONS

MUST BE DONE PER PUBLIC WORKS' STANDARDS BY A LICENSED CONTRACTOR WHO MUST FIRST OBTAIN A 'PERMIT FOR CONSTRUCTION IN THE PUBLIC STREET' FROM PUBLIC WORKS AT THE DEVELOPMENT CENTER.

THE 3 BAYS AT DRIVEWAY APRON SHALL REMAIN

FLOOR PLAN NOTES

SCHEDULE, A9.0

5. PROVIDE (N) SLOPE STRIPS AS NECESSARY TO

SLOPE DECK TO DRAIN

BUILDING PLANS IN THIS SET ARE DRAWN FROM

2. ALL WORK SHALL BE PERFORMED IN

3. CONTRACTOR SHALL ASSUME SOLE RESPONSIBILITY FOR JOBSITE CONDITIONS AND COMPLY WITH SAFETY REGULATIONS AND RESTRICTIONS AS REQUIRED FOR WORKERS' AND PEDESTRIANS' PROTECTION DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT.

5 CONTRACTOR SHALL CONTACT BOTH UNDERGROUND SERVICE ALERT (800-227-2600) AND MARKING OF EXISITING UNDERGROUND FACILITIES.

6. ARCHITECT SHALL BEAR NO RESPONSIBILITY FOR METHODS AND PROCEDURES OF WORK ESTABLISHED BY CONTRACTOR, JOBSITE CONDITIONS, JOBSITE SAFETY OR CONFORMANCE WITH SAFETY PROCEDURES AND REQUIREMENTS.

ON-SITE.

8. ALL WORK WITHIN THE PUBLIC RIGHT-OF-WAY

9. OVERALL PLAN DIMENSIONS ARE GIVEN FOR FINISH FACE TO FINISH FACE AND/OR WALL CENTERLINE.

10. THROUGHOUT CONSTRUCTION, AT LEAST 2 OF FUNCTIONAL AT ALL TIMES.

1. (N) WINDOW TO MATCH EXISTING. (N) TRIM. SEE WINDOW SCHEDULE, A9.0

2. (N) DOORS TO MATCH EXISTING, SEE DOOR

(N) SHINGLES O/ (N) BUILDING PAPER. SEE FINISH SCHEDULE, A9.0 FOR SPECIFICATIONS.
 (N) PLYWOOD AND DEXOTEX SURFACE

6. (N) GUTTER 7. (N) TRIM, SEE WINDOW SCHEDULE A9.0

Z

(E) WALL

KENSINGTON FIRE STATION

O = 212 high street palo alto, ca 94301

✓

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DESCRIPTION

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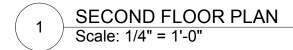
0906 4/30/10 AT, MJ

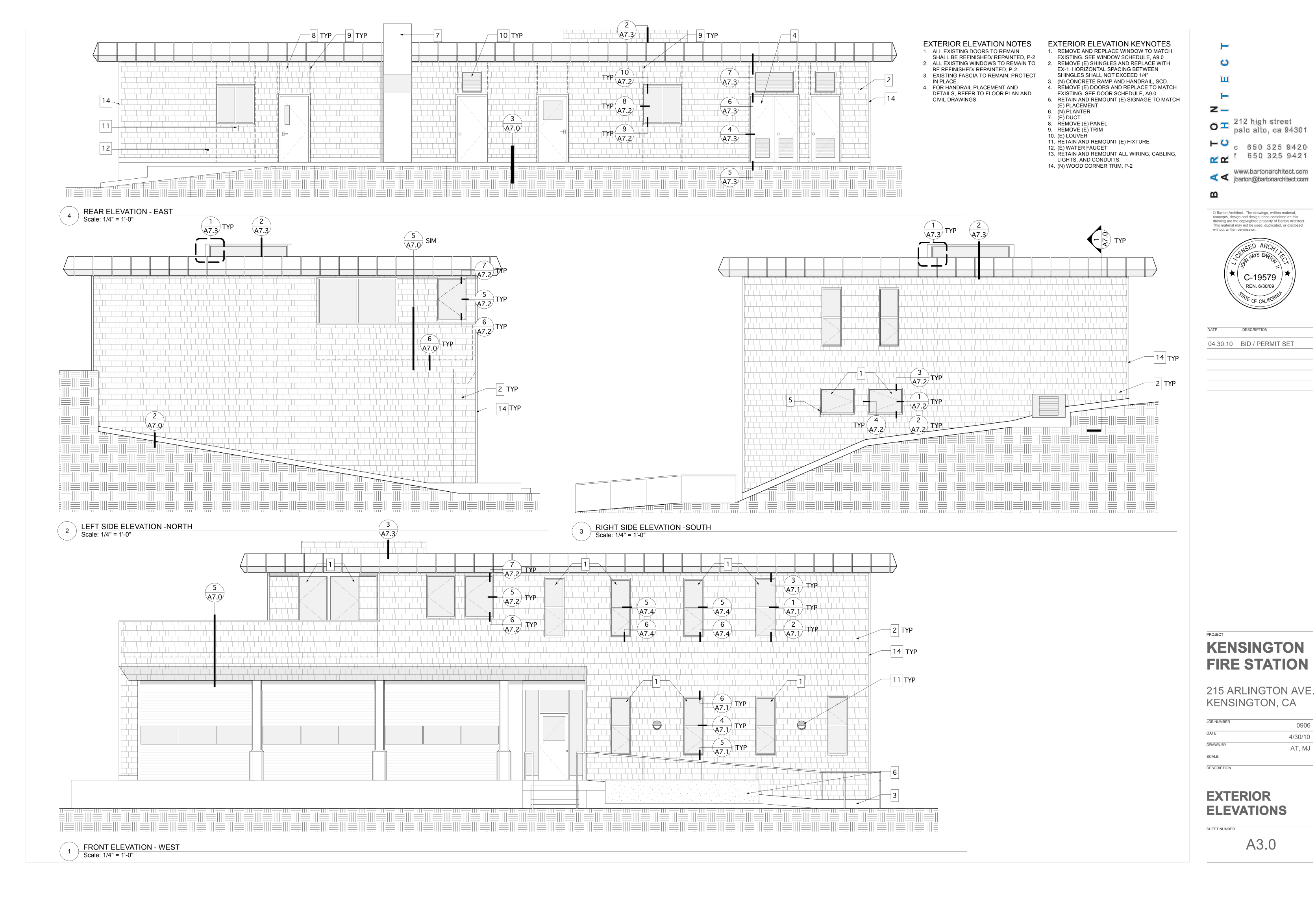
(N) SECOND **FLOOR PLAN**

SHEET NUMBER

DESCRIPTION

A2.2

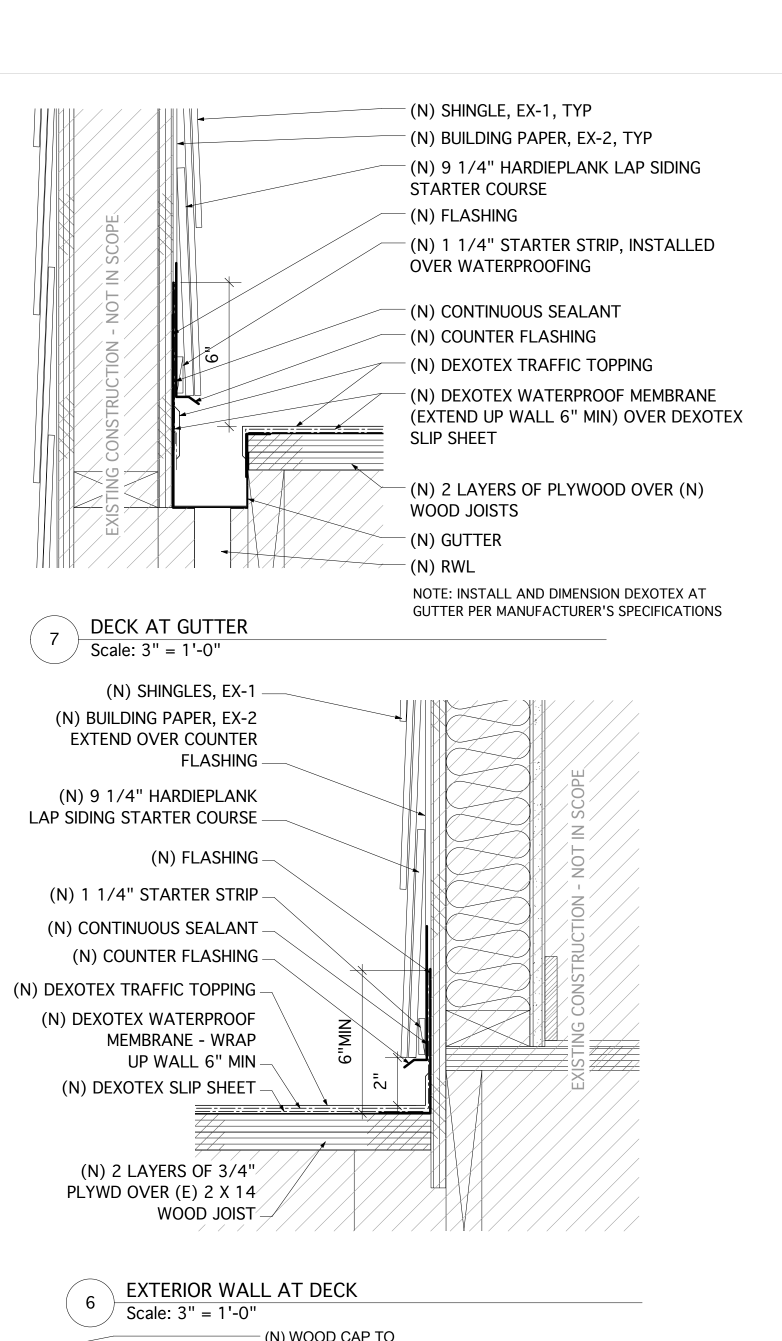


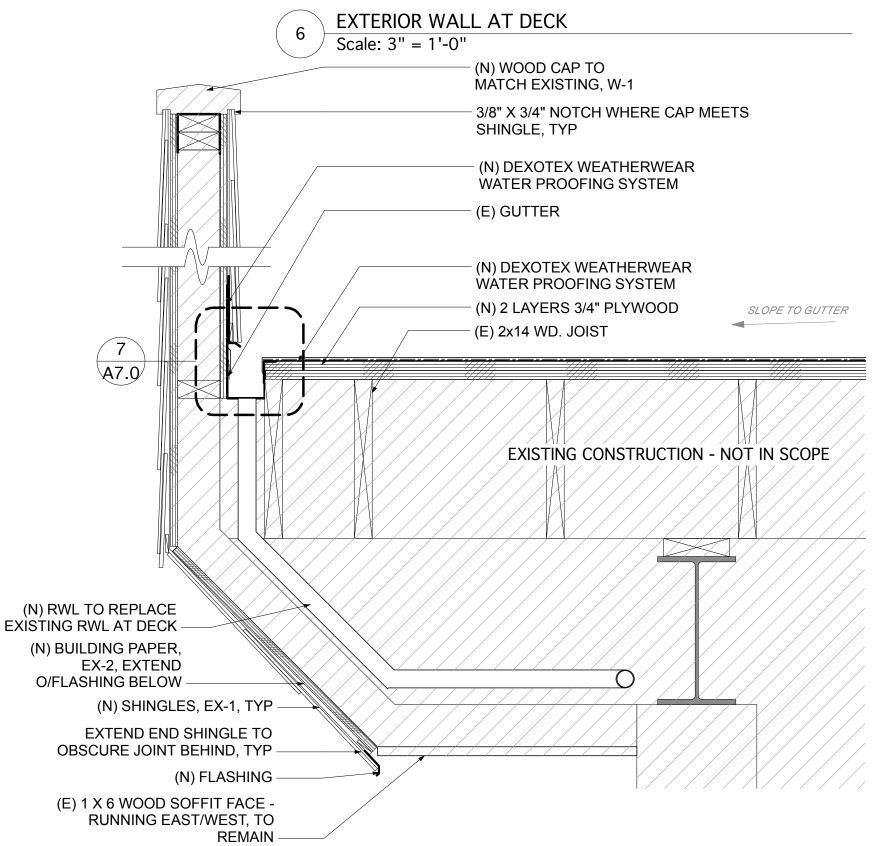


0906

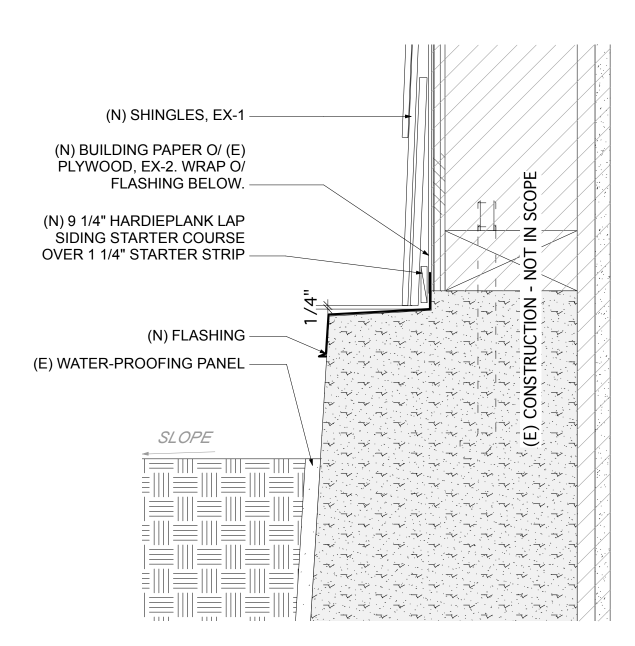
4/30/10

AT, MJ

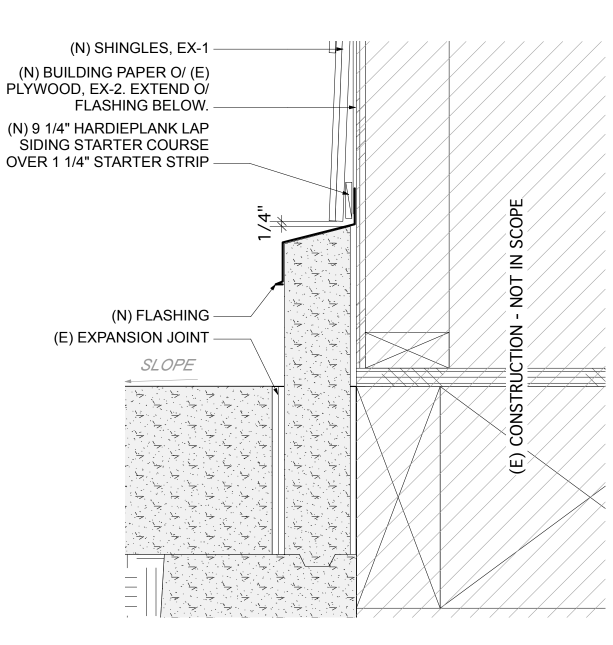




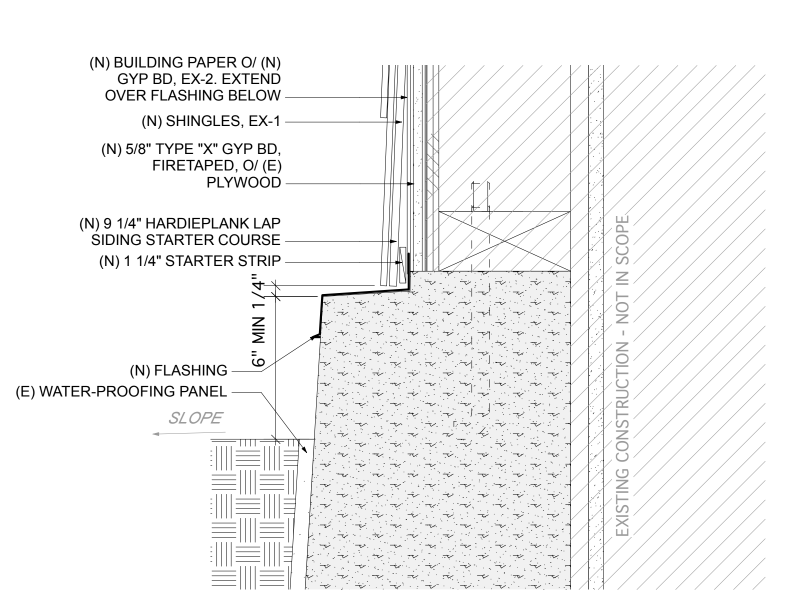
SECTION THROUGH DECK WITH (E) GUTTER AND (N) RWL Scale: 1 1/2" = 1'-0"



SECTION AT SOUTH FOUNDATION WALL Scale: 3" = 1'-0"



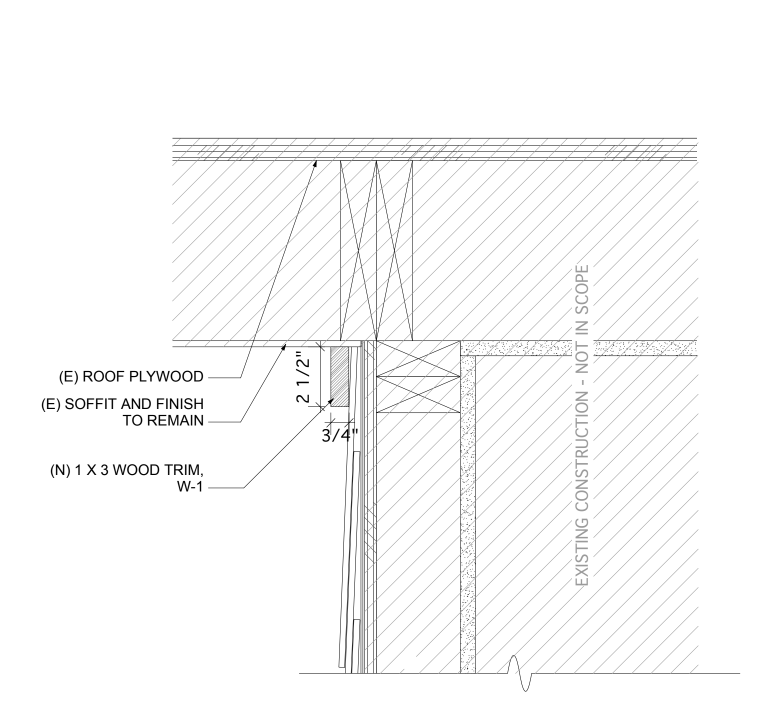
SECTION AT REAR/EAST CONCRETE CURB

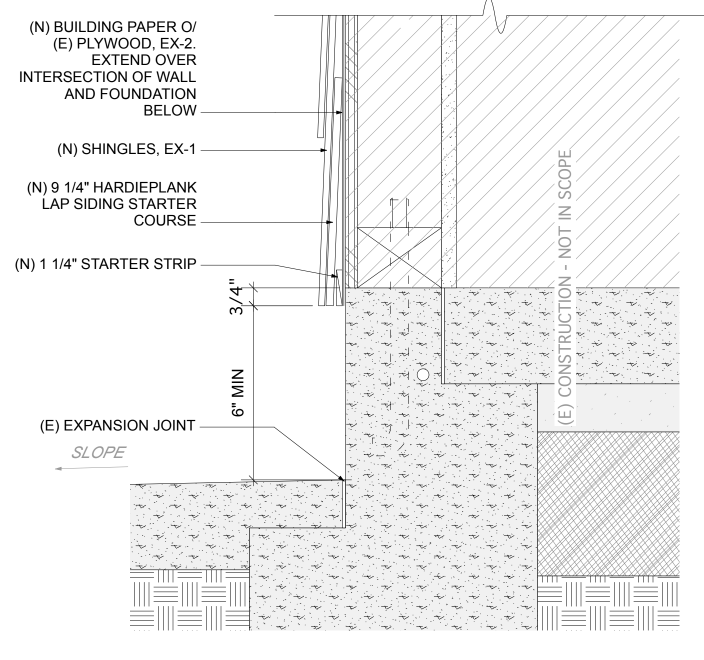


SECTION AT NORTH FOUNDATION WALL Scale: 3" = 1'-0"

BUILDING DETAIL NOTES

- 1. VERIFY ALL DIMENSIONS IN FIELD. DETAILS ARE BASED FROM OWNER'S ARCHIVED DRAWINGS. ARCHIVED DRAWINGS ARE AVAILABLE FOR REVIEW AT JOBSITE.
- 2. AT THE CONCLUSION OF DEMOLITION, CONSULT WITH ARCHITECT ON EXISTING CONDITIONS.
- 3. FOR FINISH SPECIFICATIONS, SEE MATERIALS AND FINISHES SCHEDULE, A9.0
- 4. FOR ALL FLASHING DIMENSIONS, USE SMACNA STANDARDS.
- 5. ALL (N) SHINGLES TO BE FASTENED TO (E) STUDS.





SECTION AT WEST FOUNDATION WALL Scale: 3" = 1'-0"

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DESCRIPTION 10.26.09 BID / PERMIT SET

C-19579

REN. 6/30/09

KENSINGTON FIRE STATION

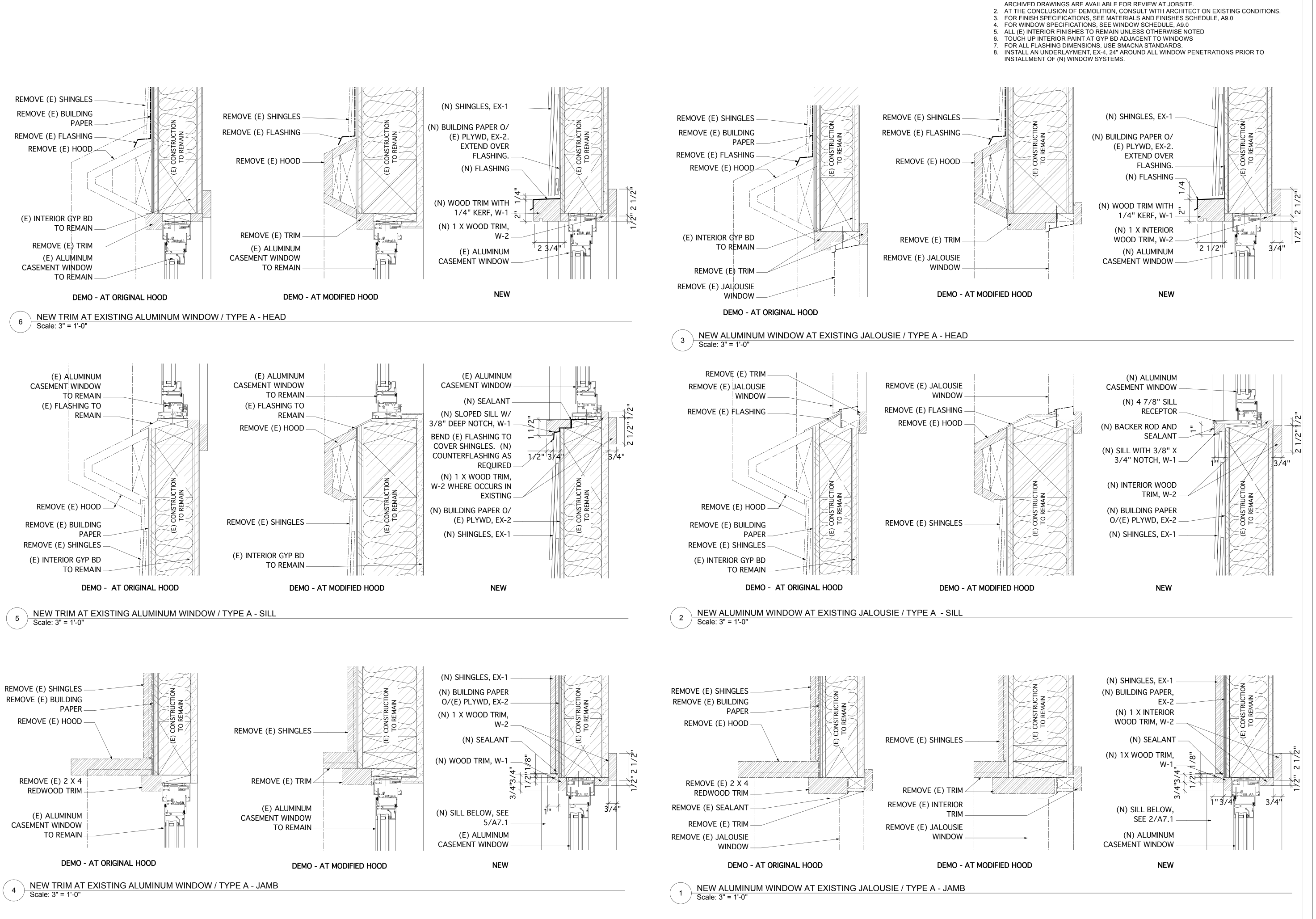
215 ARLINGTON AVE. KENSINGTON, CA

0906 4/30/10 AT, MJ SCALE

BUILDING DETAILS

DESCRIPTION

SHEET NUMBER



DATE

Description

Date

Description

DATE

Description

WINDOW DETAIL NOTES

1. VERIFY ALL DIMENSIONS IN FIELD. DETAILS ARE BASED FROM OWNER'S ARCHIVED DRAWINGS.

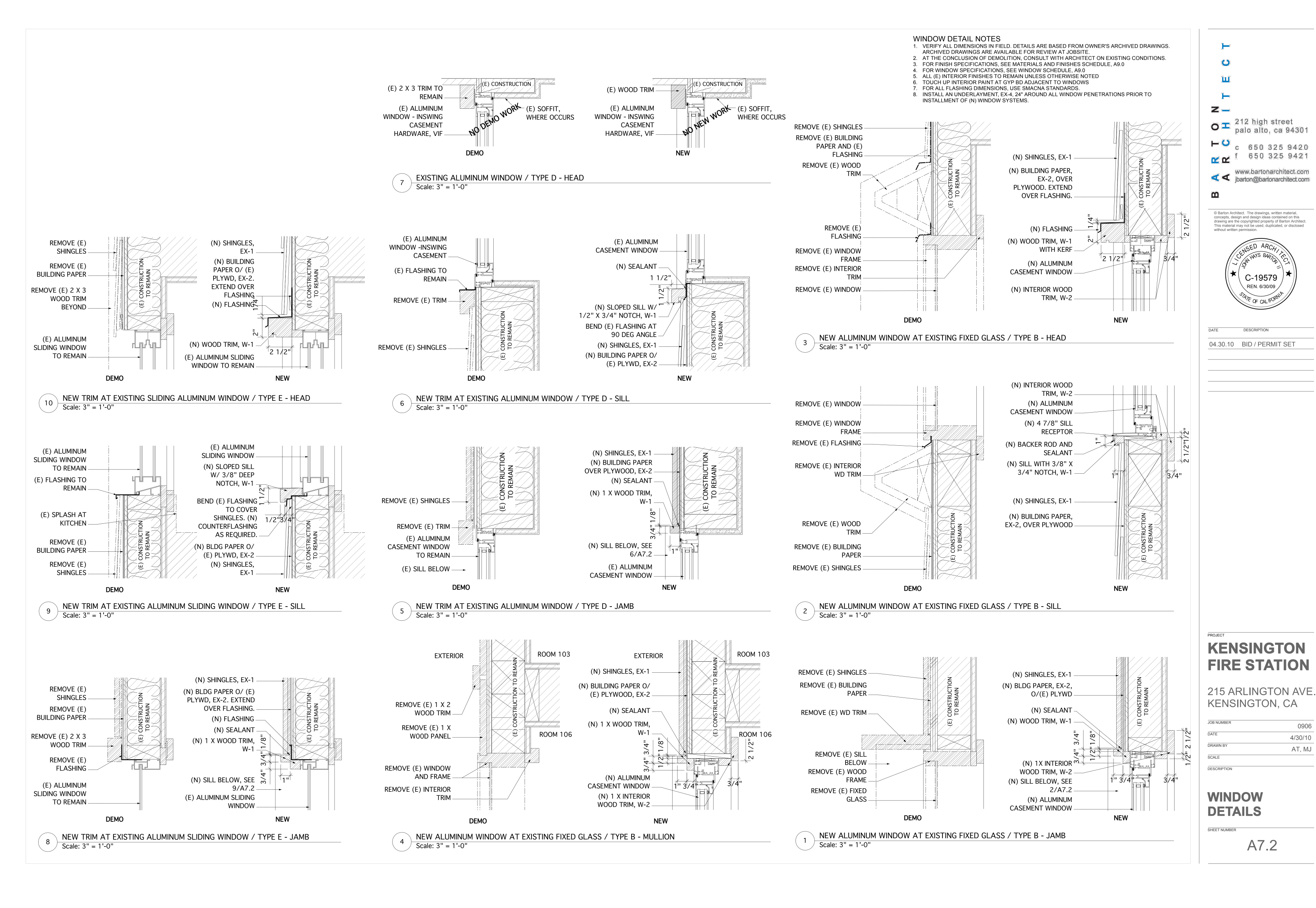
KENSINGTON FIRE STATION

215 ARLINGTON AVE. KENSINGTON, CA



WINDOW DETAILS

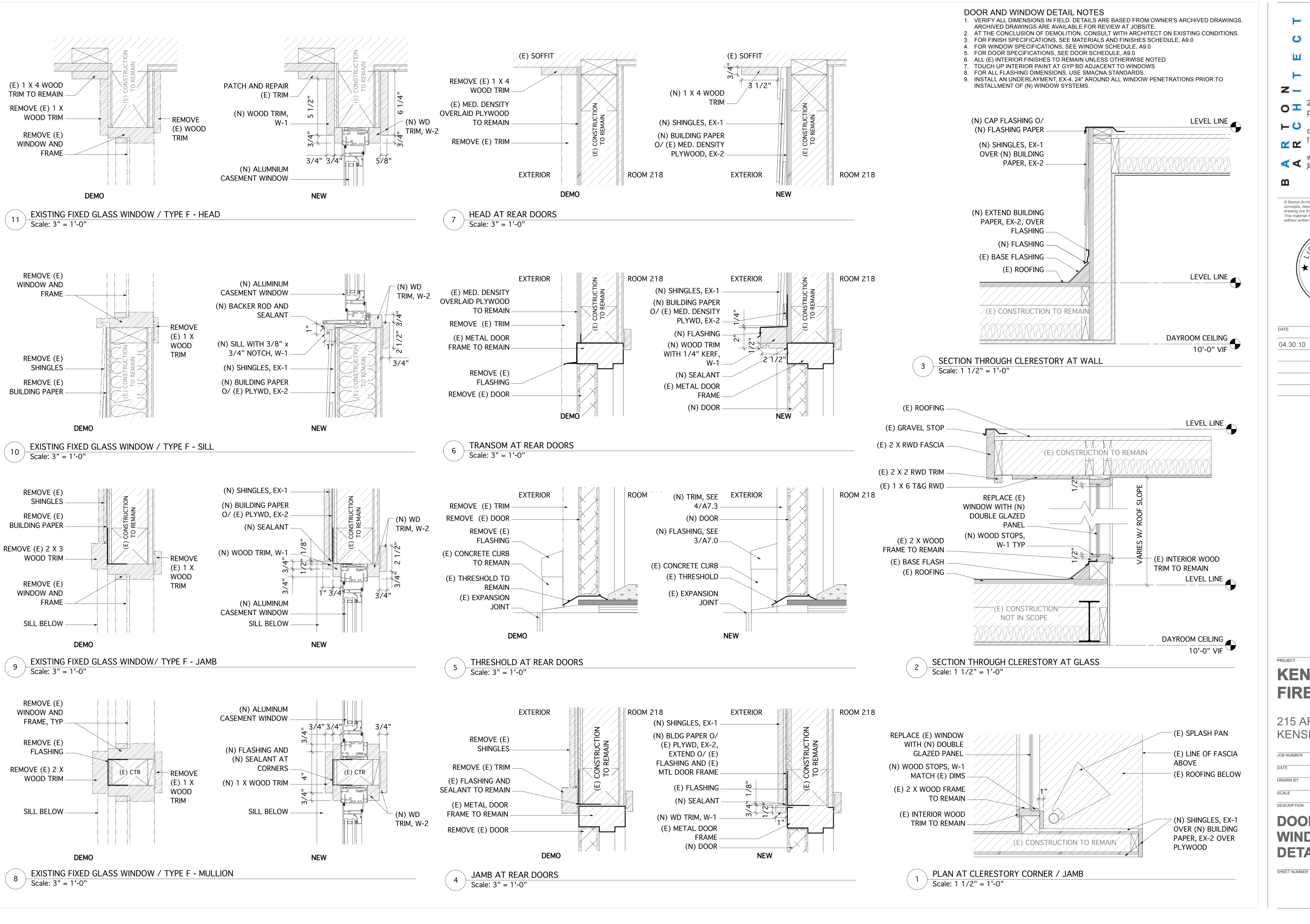
SHEET NUMBER

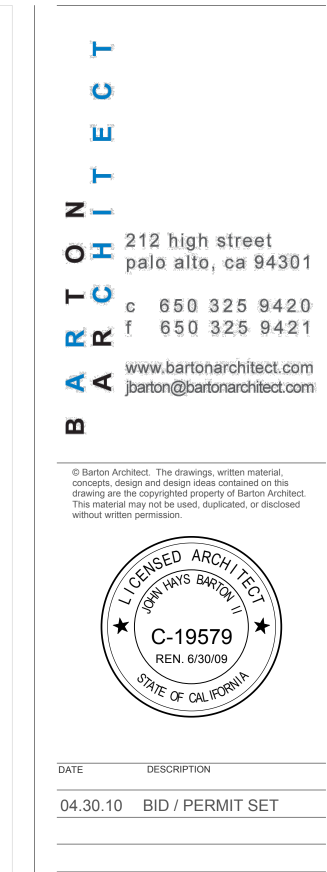


0906

4/30/10

AT, MJ



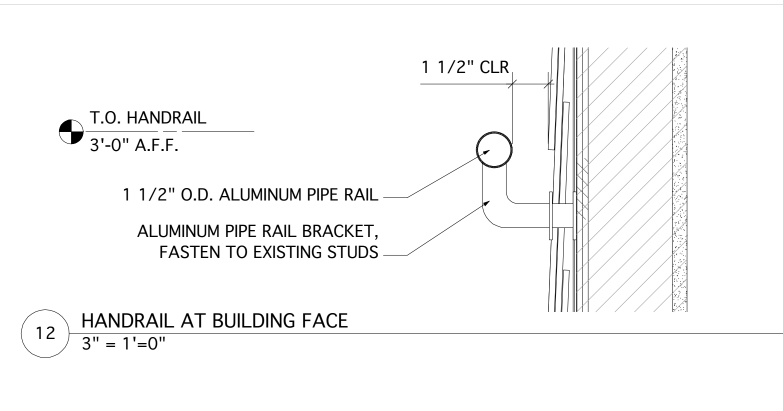


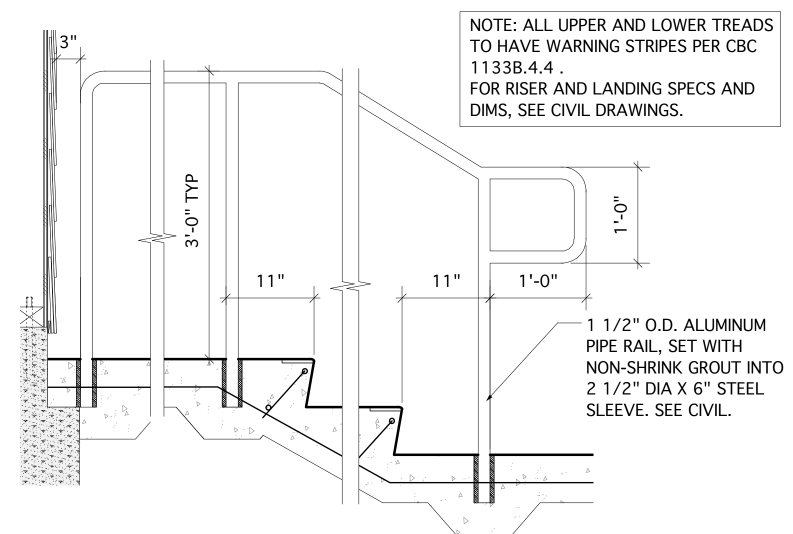
KENSINGTON FIRE STATION

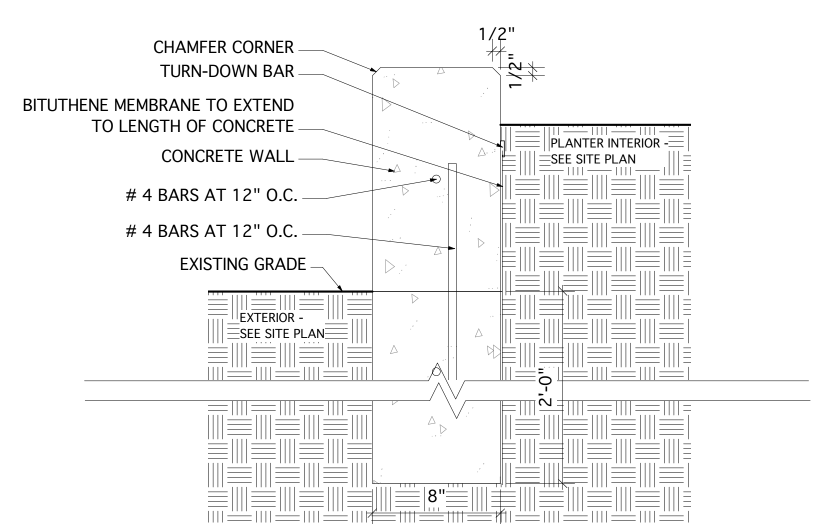
215 ARLINGTON AVE. KENSINGTON, CA

JOB NUMBER	0906
DATE	4/30/10
DRAWN BY	AT, MJ
SCALE	
DESCRIPTION	

DOOR AND WINDOW DETAILS



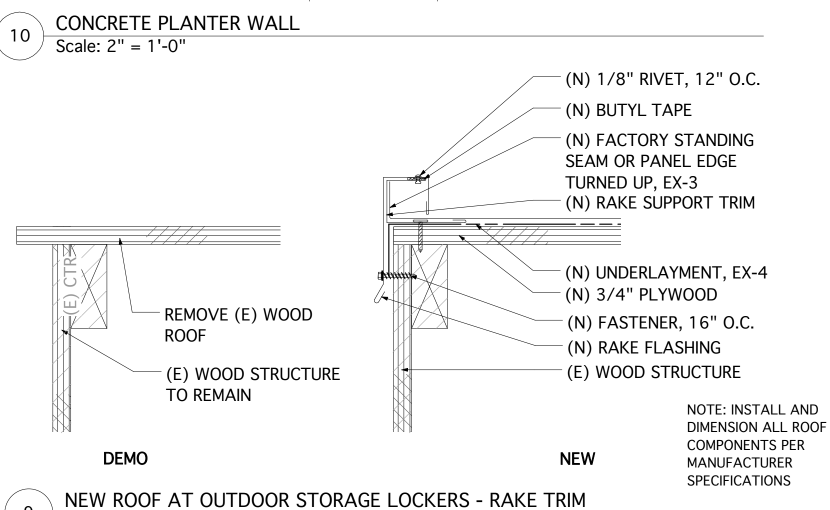


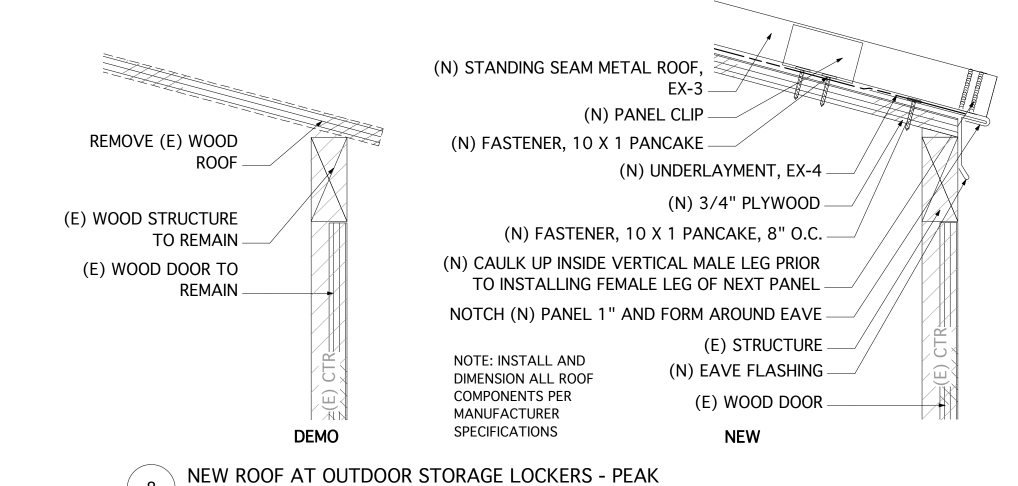


HANDRAIL, TYPICAL

Scale: 1" = 1'-0"

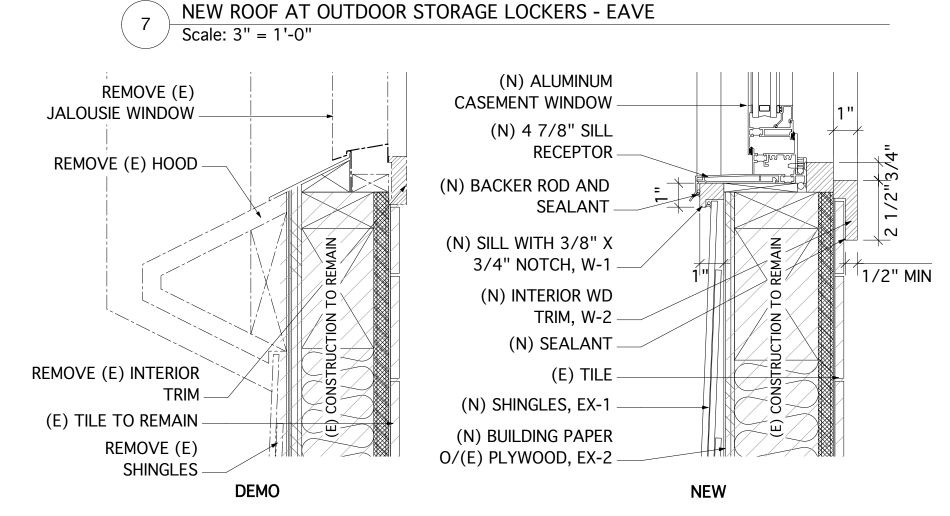
Scale: 3" = 1'-0"





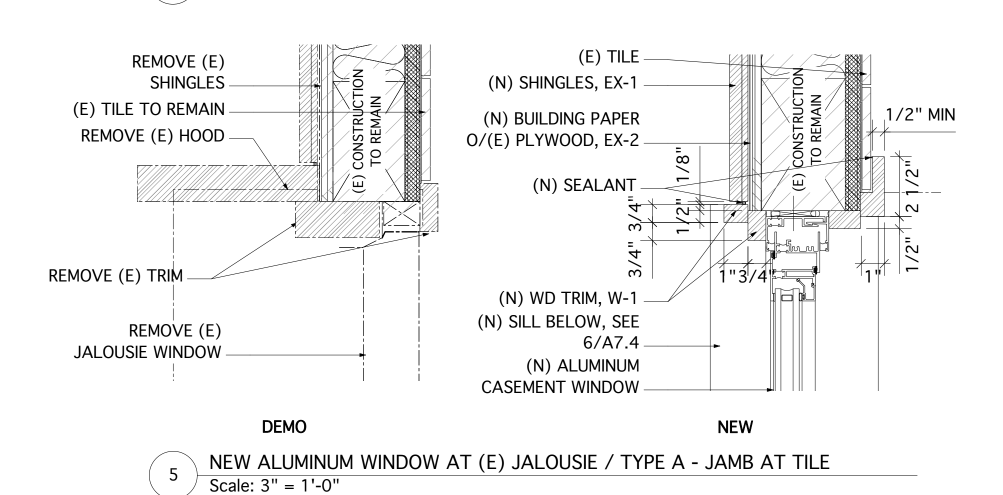
Scale: 3" = 1'-0"

(N) PEAK FLASHING (N) STANDING SEAM METAL ROOF, EX-3 (N) PANEL CLIP (N) UNDERLAYMENT, EX-4 (N) 3/4" PLYWOOD (N) ZEE CLOSURE SET IN REMOVE (E) WOOD BUTYL TAPE AND UP VERTICAL LEG REMOVE BLOCKING AS (N) FASTENER -NECESSARY 10 X 1 PANCAKE 4" O.C. (E) WOOD STRUCTURE WRAP EX-4 OVER TO REMAIN NOTE: INSTALL AND PEAK (E) FENCE TO REMAIN DIMENSION ALL ROOF (E) STRUCTURE COMPONENTS PER MANUFACTURER (E) FENCE **SPECIFICATIONS** DEMO



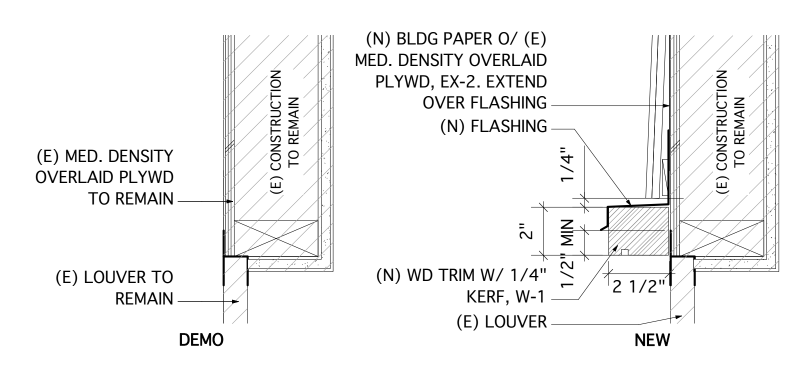
6 NEW ALUMINUM WINDOW AT (E) JALOUSIE / TYPE A - SILL AT TILE

Scale: 3" = 1'-0"

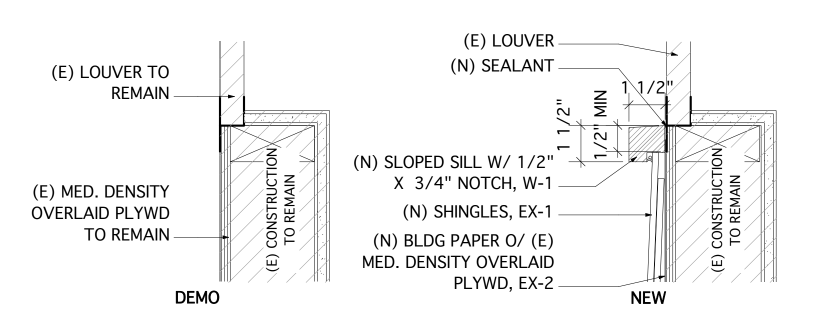


DETAIL NOTES

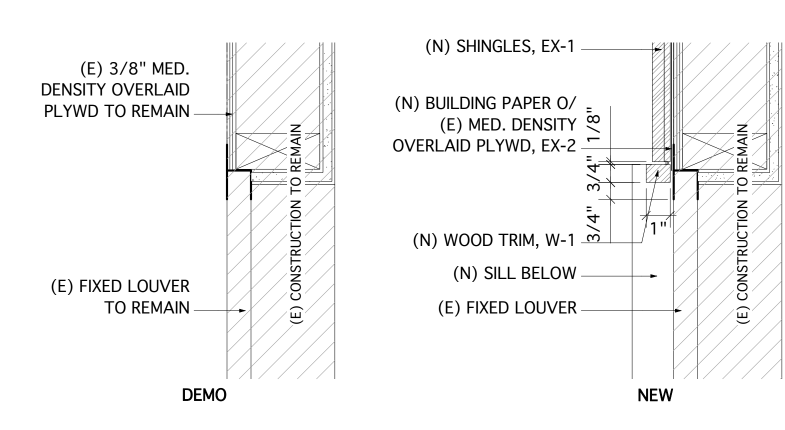
- 1. VERIFY ALL DIMENSIONS IN FIELD. DETAILS ARE BASED FROM OWNER'S ARCHIVED DRAWINGS. ARCHIVED DRAWINGS ARE AVAILABLE FOR REVIEW AT JOBSITE.
- 2. AT THE CONCLUSION OF DEMOLITION, CONSULT WITH ARCHITECT ON EXISTING CONDITIONS.
- 3. FOR FINISH SPECIFICATIONS, SEE MATERIALS AND FINISHES SCHEDULE, A9.0
- 4. ALL (E) INTERIOR FINISHES TO REMAIN UNLESS OTHERWISE NOTED
- 5. TOUCH UP INTERIOR PAINT AT GYP BD ADJACENT TO WINDOWS6. FOR ALL FLASHING DIMENSIONS, USE SMACNA STANDARDS



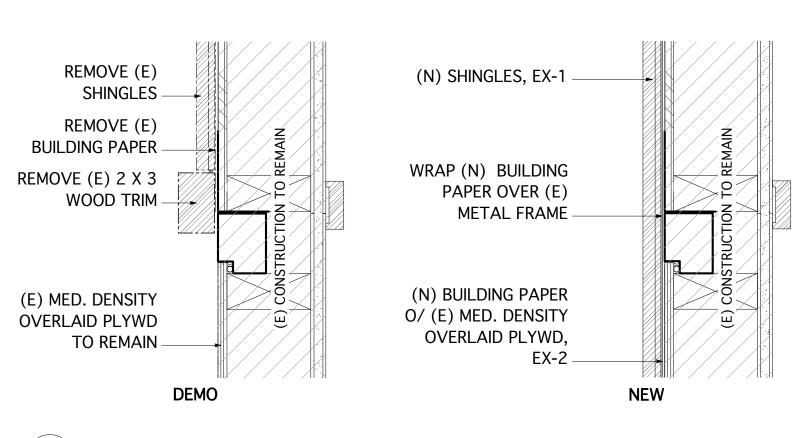
4 HEAD AT LOUVER
Scale: 3" = 1'-0"



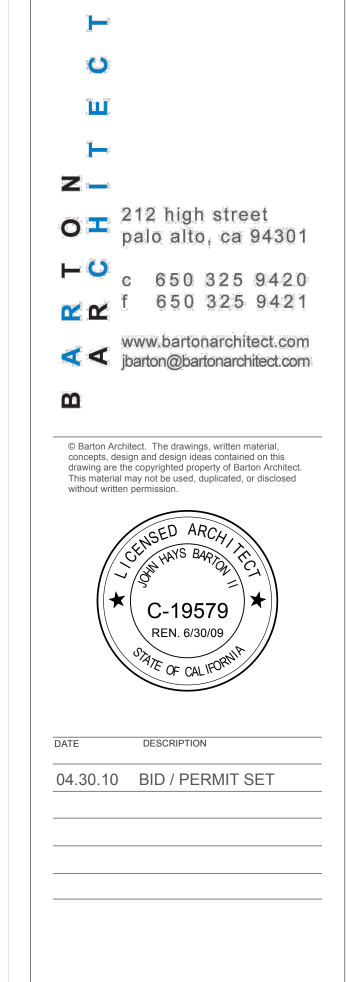
SILL AT LOUVER
Scale: 3" = 1'-0"



JAMB AT LOUVER
Scale: 3" = 1'-0"



JAMB AT PANEL
Scale: 3" = 1'-0"



KENSINGTON FIRE STATION

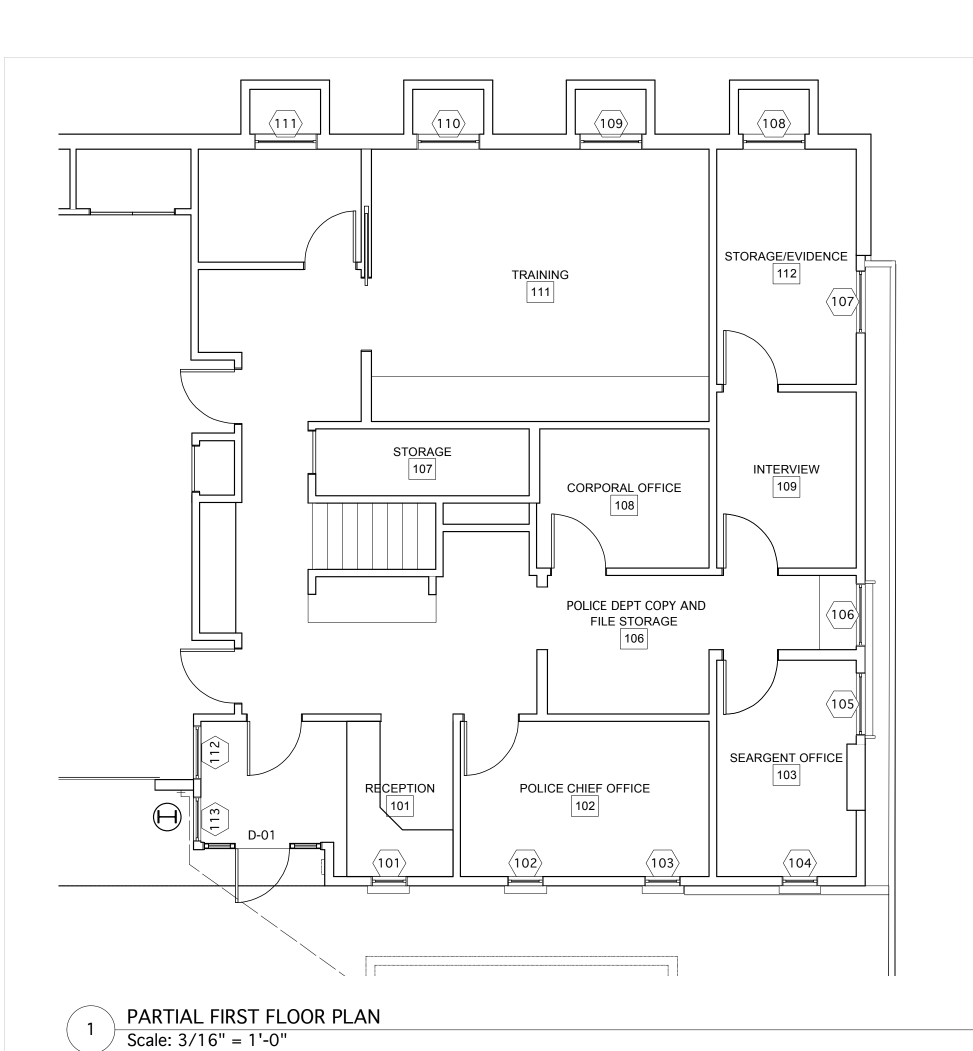
215 ARLINGTON AVE. KENSINGTON, CA

JOB NUMBER	0906
DATE	4/30/10
DRAWN BY	AT, MJ
SCALE	

DETAILS

SHEET NUMBER

DESCRIPTION



MATERIALS AND FINISHES SCHEDULE

EX-1 16" HARDIEPANEL SHINGLE - 7" EXPOSURE
INSTALL PER MANUFACTURER SPECS USING HARDIEPLANK
LAP SIDING STARTER COURSE OR EQUIVALENT
NOTE: FASTEN DIRECTLY TO (E) STUDS

EX-2 HARDIEWRAP WEATHERBARRIER

EX-3 STANDING SEAM METAL ROOF
CUSTOM-BILT METALS
MODEL CB100 - TITAN MECHANICAL SEAM
PREFINISHED ALUMINUM, .032 THICKNESS
TITAN COOL ROOF REFLECTIVE PAINT, COLOR TBD
1.800.826.7813

EX-4 HIGH TEMPERATURE SELF-ADHERING RUBBERIZED MEMBRANE UNDERLAYMENT

WINDOW TYPES

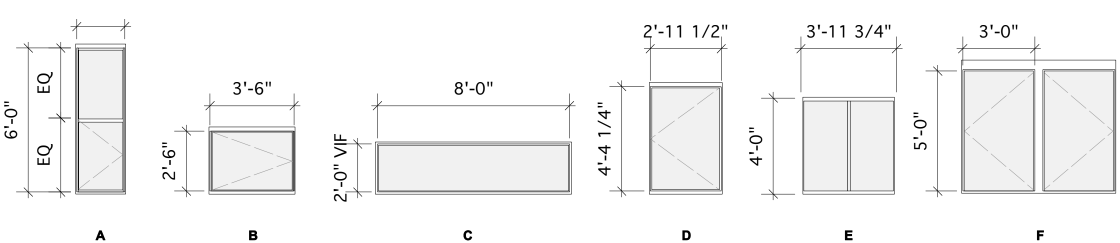
W-1 SOLID REDWOOD (EXTERIOR TRIM)

P-1 PAINT SPEC AT SHINGLES, TBD

W-2 FINGERJOINTED PINE (INTERIOR TRIM)

P-2 PAINT SPEC AT EXTERIOR TRIM AND DOORS, TBD

P-3 PAINT SPEC AT INTERIOR GYP, MATCH (E)



WINDOW NOTES

1. FIELD VERIFY ALL WINDOW SIZES AGAINST ROUGH OPENINGS AND SUBMIT SHOP DRAWINGS TO ARCHITECT FOR APPROVAL BEFORE WINDOW ORDER PURCHASE.

2. ALL DIMENSIONS ARE TO ROUGH OPENING.

3. ALL OPERABLE WINDOWS SHALL BE PROVIDED WITH SCREENS, PREFERABLY ON THE INTERIOR.

4. ALL GLAZING WITHIN 2'-0" OF FLOOR TO BE TEMPERED.

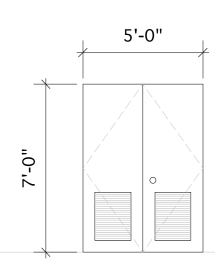
5. ALL GLAZING IN BATHROOMS TO BE TEMPERED.

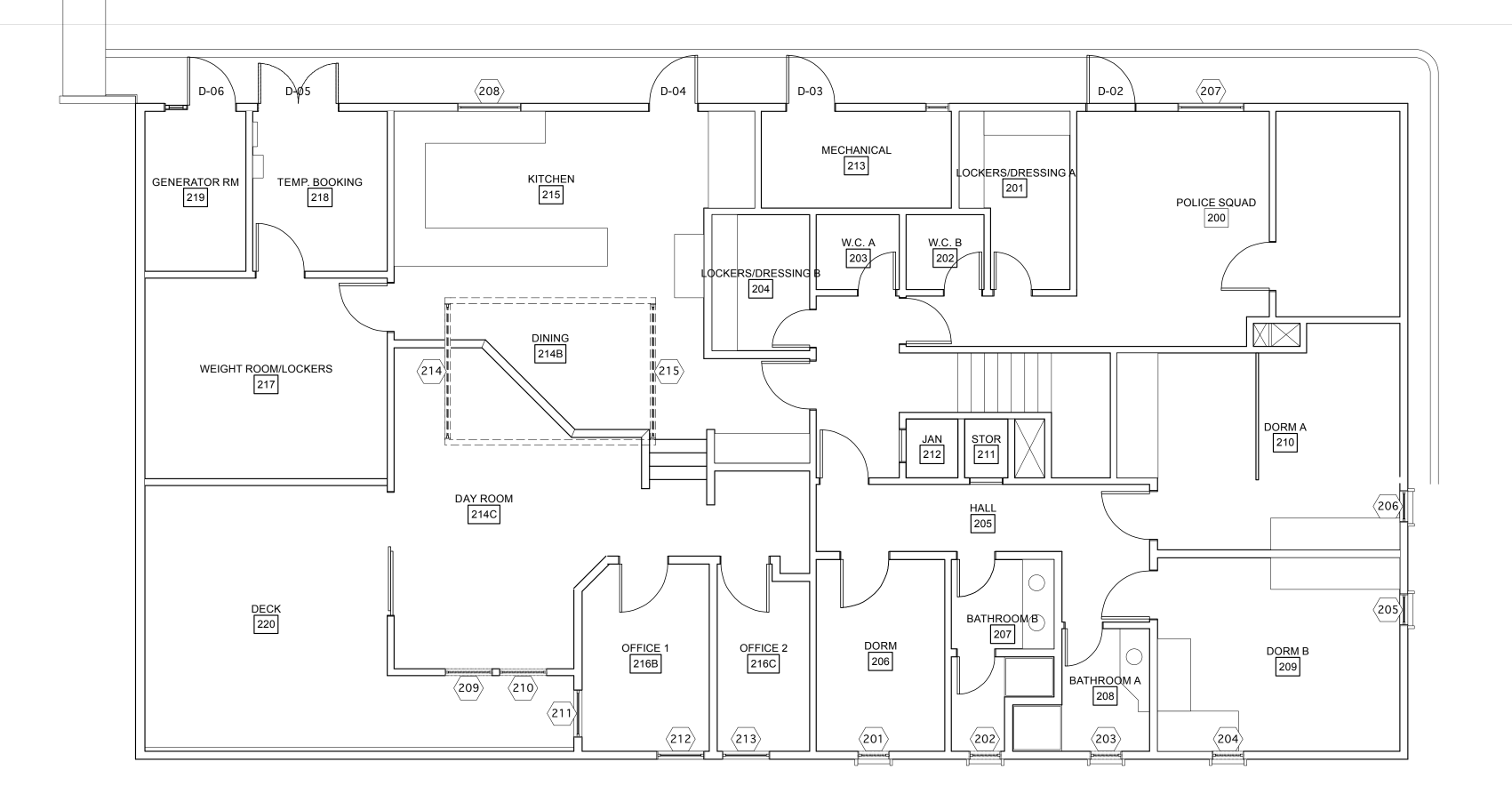
6 EIT ALL ODEDADLE WINDOWS EVISTING AND NEW WIT

6. FIT ALL OPERABLE WINDOWS, EXISTING AND NEW, WITH SCREENS.

DOOR NOTES

1. FIELD VERIFY ALL DOOR SIZES AGAINST ROUGH OPENINGS AND SUBMIT SHOP DRAWINGS TO ARCHITECT FOR APPROVAL BEFORE WINDOW ORDER PURCHASE.

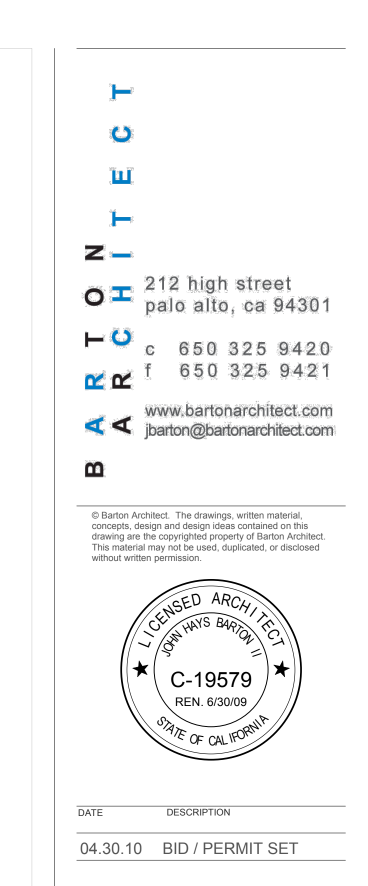




2 SECOND FLOOR PLAN
Scale: 3/16" = 1'-0"

AAIU	aow S	chedule								
		Window Style		Glass	Window Data	Details	1	1		
Mark	Туре	Sash Operation	Top Shape		Specification	Head	Sill	Jamb	Mullion	Comments
101	Α	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.1	2/A7.1	1/A7.1	N/A	-
102	Α	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.1	2/A7.1	1/A7.1	N/A	-
103	Α	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.1	2/A7.1	1/A7.1	N/A	-
104	Α	(E)	(E)	(E)	(E)	6/A7.1	5/A7.1	4/A7.1	N/A	-
105	В	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.2	2/A7.2	1/A7.2	4/A7.2	-
106	В	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.2	2/A7.2	1/A7.2	4/A7.2	-
107	-	(E)	(E)	(E)	(E)	-	-	-	N/A	Replace trim at louver
108	-	(E)	(E)	(E)	(E)	(E)	(E)	(E)	N/A	-
109	-	(E)	(E)	(E)	(E)	(E)	(E)	(E)	N/A	-
110	-	(E)	(E)	(E)	(E)	(E)	(E)	(E)	N/A	-
111	-	(E)	(E)	(E)	(E)	(E)	(E)	(E)	N/A	-
112	-	(E)	(E)	(E)	(E)	(E)	(E)	(E)	N/A	-
113	-	(E)	(E)	(E)	(E)	(E)	(E)	(E)	N/A	-
201	SIM. A	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.1	2/A7.1	1/A7.1	N/A	Reframe (E) 22"x72" to meet egress codes
202	Α	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.1	6/A7.4	5/A7.4	N/A	-
203	Α	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.1	6/A7.4	5/A7.4	N/A	-
204	А	SINGLE HUNG	SQUARE	CG C-C60 - DBL GLAZED	KAWNEER 6200T Outswing Casement	3/A7.1	2/A7.1	1/A7.1	N/A	-
205	А	(E)	(E)	(E)	(E)	6/A7.1	5/A7.1	4/A7.1	N/A	Verify existing aluminum windows
206	Α	(E)	(E)	(E)	(E)	6/A7.1	5/A7.1	4/A7.1	N/A	Verify existing aluminum windows
207	E	(E)	(E)	(E)	(E)	10/A7.2	9/A7.2	8/A7.2	N/A	-
208	E	(E)	(E)	(E)	(E)	10/A7.2	9/A7.2	8/A7.2	N/A	-
209	F	FIXED	SQUARE	CG C-C60 - DBL GLAZED	TBD	11/A7.3	10/A7.3	9/A7.3	8/A7.3	-
210	F	FIXED	SQUARE	CG C-C60 - DBL GLAZED	TBD	11/A7.3	10/A7.3	9/A7.3	8/A7.3	-
211	D	(E)	(E)	(E)	(E)	7/A7.2	6/A7.2	5/A7.2	N/A	-
212	D	(E)	(E)	(E)	(E)	7/A7.2	6/A7.2	5/A7.2	N/A	-
213	D	(E)	(E)	(E)	(E)	7/A7.2	6/A7.2	5/A7.2	N/A	-
214	С	FIXED	SQUARE	CG C-C60 - DBL GLAZED	TBD	2/A7.3	2/A7.3	1/A7.3	N/A	-
215	С	FIXED	SQUARE	CG C-C60 - DBL GLAZED	TBD	2/A7.3	2/A7.3	1/A7.3	N/A	-

Doo	r Sc	hed	ule										
	Nominal Size		Size		Door Style		Hardware			Details		Comments	
Mark	Width	Height	Dr Thck	Door Operation	Top Shape	Slab Style	Lvr Mfr	Lvr Mod	del Lock	Head	Threshold	Jamb	
D-01	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	
D-02	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	
D-03	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	
D-04	(E)	(E)	_(E)	<u>(E)</u>	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	
D-05	5'-0"	7'-0"	1 3/4"	SIMPLE BI-SWING	Square	MATCH (E)	TBD	TBD	TBD	6/A7.3	5/A7.3	4/A7.3	MATCH (E) METAL DOORS
D-06	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	(E)	



es

PROJECT

KENSINGTON

FIRE STATION

215 ARLINGTON AVE

215 ARLINGTON AVE. KENSINGTON, CA

JOB NUMBER	0906
DATE	4/30/10
DRAWN BY	AT, M
SCALE	
DESCRIPTION	

SCHEDULE

SHEET NUMBER
A9.0

